



Version 2.6	Revision Date: 06.04.2024		S Number: 374506-00008	Date of last issue: 20.02.2024 Date of first issue: 20.10.2022	
	ON 1: IDENTIFICATION bduct name	:	Ivermectin (0.50 ⁴	%) Liquid Formulation	
Otl	Other means of identification		COOPERS PARAMAX POUR-ON FOR BEEF AND DAIRY CATTLE (50558)		
Ма	nufacturer or supplier's o	deta	ils		
Co	Company		Intervet Australia Pty Limited (trading as MSD Animal Health)		
Ad	Address		91-105 Harpin Street Bendigo 3550, Victoria Austrailia		
Те	lephone	:	1 800 033 461		
En	Emergency telephone number		Poisons Information Centre: Phone 13 11 26		
E-r	E-mail address		EHSDATASTEWARD@msd.com		
Re	commended use of the c	hem	ical and restriction	ons on use	
	commended use strictions on use	:	Veterinary produ Not applicable	ict	

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification Serious eye damage/eye irri- tation	:	Category 2A
Skin sensitisation	:	Category 1
Germ cell mutagenicity	:	Category 2
Specific target organ toxicity - single exposure	:	Category 3
GHS label elements		
Hazard pictograms	:	
Signal word	:	Warning
Hazard statements	:	H317 May cause an allergic skin reaction. H319 Causes serious eye irritation. H336 May cause drowsiness or dizziness. H341 Suspected of causing genetic defects.





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Preca	uutionary statements	P202 Do not ha and understood P261 Avoid bre P264 Wash ski P271 Use only	pecial instructions before use. andle until all safety precautions have been rea t. athing mist or vapours. n thoroughly after handling. outdoors or in a well-ventilated area. hated work clothing should not be allowed out o
		the workplace.	tective gloves/ protective clothing/ eye protec-
		P304 + P340 + and keep comf doctor if you fe P305 + P351 + for several min easy to do. Cor P308 + P313 If attention. P333 + P313 If vice/ attention.	P338 IF IN EYES: Rinse cautiously with wate utes. Remove contact lenses, if present and
		Storage: P405 Store loc	ked up.
		Disposal:	of contents/ container to an approved waste
	r hazards which do n known.	ot result in classificat	ion

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

Components

Chemical name	CAS-No.	Concentration (% w/w)
Propan-2-ol	67-63-0	>= 60 -<= 100
7-Oxabicyclo[4.1.0]hept-3-ylmethyl 7- oxabicyclo[4.1.0]heptane-3-carboxylate	2386-87-0	>= 1 -< 10
Ivermectin	70288-86-7	< 1

SECTION 4. FIRST AID MEASURES



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Gene	ral advice	vice immediat	accident or if you feel unwell, seek medical ac ely. ms persist or in all cases of doubt seek medic			
lf inha	aled		ove to fresh air. ttention.			
In case of skin contact		Remove conta Get medical a Wash clothing	In case of contact, immediately flush skin with plenty of water Remove contaminated clothing and shoes. Get medical attention. Wash clothing before reuse. Thoroughly clean shoes before reuse.			
In cas	e of eye contact	: In case of con for at least 15	tact, immediately flush eyes with plenty of wat minutes. remove contact lens, if worn.			
lf swa	llowed	: If swallowed, I Get medical a	DO NOT induce vomiting.			
Most important symptoms and effects, both acute and delayed		: May cause an Causes seriou May cause dro	allergic skin reaction. is eye irritation. owsiness or dizziness. causing genetic defects.			
Prote	ction of first-aiders	: First Aid respo and use the re	onders should pay attention to self-protection, ecommended personal protective equipment ntial for exposure exists (see section 8).			
Notes	to physician	: Treat symptor	natically and supportively.			

Suitable extinguishing media	:	Water spray Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical
Unsuitable extinguishing media	:	None known.
Specific hazards during fire- fighting	:	Exposure to combustion products may be a hazard to health.
Hazardous combustion prod- ucts	:	Carbon oxides
Specific extinguishing meth- ods	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment. Use water spray to cool unopened containers. Remove undamaged containers from fire area if it is safe to do so. Evacuate area.
Special protective equipment for firefighters Hazchem Code	:	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment. •3Z

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : Use personal protective equipment.



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	quipment and emer- / procedures			dling advice (see section 7) and personal pro nt recommendations (see section 8).	
Environmental precautions		Pro Pro ba Re Lo	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 barriers). Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.		
	ods and materials for inment and cleaning up	Fo me be Cle be Lo po em mi Se	r large spills, pumped, store an up remain nt. cal or nationa sal of this man ployed in the ne which regu- ctions 13 and	ert absorbent material. provide dyking or other appropriate contain- aterial from spreading. If dyked material can re recovered material in appropriate containe ning materials from spill with suitable absor- I regulations may apply to releases and dis- terial, as well as those materials and items cleanup of releases. You will need to deter- lations are applicable. I 15 of this SDS provide information regarding national requirements.	

Technical measures	: See Engineering measures under EXPOSURE CONTROLS/PERSONAL PROTECTION section.
Local/Total ventilation	: If sufficient ventilation is unavailable, use with local exhaust ventilation.
Advice on safe handling	 Do not get on skin or clothing. Do not breathe mist or vapours. Do not swallow. Do not get in eyes. Wash skin thoroughly after handling. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure assessment Take care to prevent spills, waste and minimize release to the
Hygiene measures	 environment. If exposure to chemical is likely during typical use, provide eye flushing systems and safety showers close to the working place. When using do not eat, drink or smoke. Contaminated work clothing should not be allowed out of the workplace. Wash contaminated clothing before re-use. The effective operation of a facility should include review of engineering controls, proper personal protective equipment, appropriate degowning and decontamination procedures, industrial hygiene monitoring, medical surveillance and the



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Cor	nditions for safe storage	Store locked up.	ative controls. labelled containers. vell-ventilated place.
Mat	terials to avoid		nce with the particular national regulations. the following product types: agents

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
Propan-2-ol	67-63-0	STEL	500 ppm 1,230 mg/m3	AU OEL
		TWA	400 ppm 983 mg/m3	AU OEL
		TWA	200 ppm	ACGIH
		STEL	400 ppm	ACGIH
Ivermectin	70288-86-7	TWA	30 µg/m3 (OEB 3)	Internal
	Further inform	nation: Skin		
		Wipe limit	300 µg/100 cm2	Internal

Biological occupational exposure limits

Components	CAS-No.	Control parameters	Biological specimen	Sam- pling time	Permissible concentra- tion	Basis
Propan-2-ol	67-63-0	Acetone	Urine	End of shift at end of work- week	40 mg/l	ACGIH BEI

Engineering measures : Use appropriate engineering controls and manufacturing technologies to control airborne concentrations (e.g., dripless quick connections). All engineering controls should be implemented by facility design and operated in accordance with GMP principles to protect products, workers, and the environment. Containment technologies suitable for controlling compounds are required to control at source and to prevent migration of the compound to uncontrolled areas (e.g., open-face containment devices). Minimize open handling.

Personal protective equipment

Respiratory protection : If adequate local exhaust ventilation is not available or exposure assessment demonstrates exposures outside the recommended guidelines, use respiratory protection.



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	Iter type protection	: Organic vapo	ur type			
Ma	aterial	: Chemical-res	: Chemical-resistant gloves			
Remarks Eye protection		: Wear safety of If the work er mists or aero Wear a faces	Consider double gloving. Wear safety glasses with side shields or goggles. If the work environment or activity involves dusty conditions, mists or aerosols, wear the appropriate goggles. Wear a faceshield or other full face protection if there is a potential for direct contact to the face with dusts, mists, or aerosols.			
Skin and body protection		Additional bo task being pe posable suits Use appropri	Work uniform or laboratory coat. Additional body garments should be used based upon the task being performed (e.g., sleevelets, apron, gauntlets, dis- posable suits) to avoid exposed skin surfaces. Use appropriate degowning techniques to remove potentially contaminated clothing.			

Appearance	:	liquid
Colour	:	clear
		Straw-coloured
Odour	:	characteristic
Odour Threshold	:	No data available
рН	:	No data available
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 flammability limit	:	No data available
Lower explosion limit / Lower flammability limit	:	No data available
Vapour pressure	:	No data available

SAFETY DATA SHEET

Ivermectin (0.50%) Liquid Formulation

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	Relative	vapour density	:	No data available	9
	Relative	density	:	No data available	9
	Density		:	No data available	e
	Solubility Wate	r solubility	:	No data available	9
	Partition octanol/\	coefficient: n-	:	Not applicable	
		ition temperature	:	No data available	9
	Decomp	osition temperature	:	No data available	9
	Viscosity Visco	/ sity, kinematic	:	No data available	9
	Explosiv	e properties	:	Not explosive	
	Oxidizin	g properties	:	The substance o	r mixture is not classified as oxidizing.
	Molecula	ar weight	:	No data available	9
	Particle Particle	characteristics size	:	Not applicable	

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	:	None known.
Incompatible materials	:	Oxidizing agents
Hazardous decomposition products	:	No hazardous decomposition products are known.

SECTION 11. TOXICOLOGICAL INFORMATION

Exposure routes	: Inhalation
	Skin contact Ingestion
	Eye contact

Acute toxicity

Not classified based on available information.

Product:



SAFETY DATA SHEET



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Acute	e oral toxicity	:	Acute toxicity es Method: Calcula	timate: > 2,000 mg/kg tion method
Acute	e dermal toxicity	:	Acute toxicity estimate: > 2,000 mg/kg Method: Calculation method	
<u>Com</u>	ponents:			
Prop	an-2-ol:			
Acute	e oral toxicity	:	LD50 (Rat): > 5,	000 mg/kg
Acute	e inhalation toxicity	:	LC50 (Rat): > 25 Exposure time: 6 Test atmosphere	3 h
Acute	e dermal toxicity	:	LD50 (Rabbit): >	5,000 mg/kg
7-0x	abicyclo[4 1 0]hept-3	3-vlme	thyl 7-oxabicycle	o[4.1.0]heptane-3-carboxylate:
	e oral toxicity	-	LD50 (Rat, male): > 2,959 - 5,000 mg/kg Test Guideline 401
Acute	e inhalation toxicity	:		l h
Acute	e dermal toxicity	:		000 mg/kg Test Guideline 402 e substance or mixture has no acute dermal
lvern	nectin:			
	e oral toxicity	:	LD50 (Rat): 50 n	ng/kg
			LD50 (Mouse): 2	25 mg/kg
			Symptoms: Vom	> 24 mg/kg Central nervous system iting, Dilatation of the pupil ortality observed at this dose.
Acute	e inhalation toxicity	:	LC50 (Rat): 5.11 Exposure time: 1 Test atmosphere	h
Acute	e dermal toxicity	:	LD50 (Rabbit): 4	06 mg/kg
			LD50 (Rat): > 66	60 mg/kg





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Skin	corrosion/irritation		
Not cl	assified based on ava	ailable information.	
<u>Comp</u>	oonents:		
-	an-2-ol:	5.11.1	
Speci Resul		: Rabbit : No skin irrita	tion
7-Oxa	abicyclo[4.1.0]hept-3	-ylmethyl 7-oxabio	yclo[4.1.0]heptane-3-carboxylate:
Speci Metho		: Rabbit	Guideline 404
Resul		: No skin irrita	
lverm	ectin:		
Speci Resul		: Rabbit : No skin irrita	tion
Resul	l.	. INO SKIN IIIIta	lion
	us eye damage/eye es serious eye irritatio		
	ponents:		
Propa	an-2-ol:		
Speci		: Rabbit	
Resul	t	: Irritation to e	yes, reversing within 21 days
		• •	yclo[4.1.0]heptane-3-carboxylate:
Speci Resul		: Rabbit : No eye irrita	tion
Metho			Guideline 405
lverm	ectin:		
Speci Resul		: Rabbit	ation
Resul	l.	: Mild eye irrit	allon
-	iratory or skin sensi	tisation	
-	sensitisation cause an allergic skin	reaction.	
-	iratory sensitisation		
	assified based on ava ponents:	anable information.	
	an-2-ol:		
-	Гуре	: Buehler Tes	





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Expos	sure routes	: Skin contact	
Speci	es	: Guinea pig	
Metho		: OECD Test Gu	deline 406
Resul	t	: negative	
7-Oxa	abicyclo[4.1.0]hept		o[4.1.0]heptane-3-carboxylate:
Test 7		: Maximisation T	est
	sure routes	: Skin contact	
Speci Resul		: Guinea pig : positive	
		•	
Asses	ssment	: Probability or ev	vidence of skin sensitisation in humans
lverm	ectin:		
	sure routes	: Dermal	
Speci		: Humans	
Resul	t	: Does not cause	skin sensitisation.
Chro	nic toxicity		
Germ	cell mutagenicity		
Germ	cell mutagenicity ected of causing ger	netic defects.	
Germ Suspe		netic defects.	
Germ Suspe <u>Comp</u>	ected of causing ger	netic defects.	
Germ Suspe <u>Comp</u> Propa	ected of causing ger ponents: an-2-ol:		erial reverse mutation assav (AMES)
Germ Suspe <u>Comp</u> Propa	ected of causing ger conents:		erial reverse mutation assay (AMES)
Germ Suspe <u>Comp</u> Propa	ected of causing ger ponents: an-2-ol:	: Test Type: Bac Result: negative	9
Germ Suspe <u>Comp</u> Propa	ected of causing ger ponents: an-2-ol:	: Test Type: Bac Result: negative	e tro mammalian cell gene mutation test
Germ Suspe <u>Comp</u> Propa Genot	ected of causing ger ponents: an-2-ol:	: Test Type: Bac Result: negative Test Type: In vi Result: negative	e tro mammalian cell gene mutation test
Germ Suspe <u>Comp</u> Propa Genot	ected of causing ger <u>conents:</u> an-2-ol: toxicity in vitro	: Test Type: Bac Result: negative Test Type: In vi Result: negative : Test Type: Man cytogenetic ass	e tro mammalian cell gene mutation test e nmalian erythrocyte micronucleus test (in ay)
Germ Suspe <u>Comp</u> Propa Genot	ected of causing ger <u>conents:</u> an-2-ol: toxicity in vitro	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse 	e tro mammalian cell gene mutation test e nmalian erythrocyte micronucleus test (in ay)
Germ Suspe <u>Comp</u> Propa Genot	ected of causing ger <u>conents:</u> an-2-ol: toxicity in vitro	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse 	e tro mammalian cell gene mutation test e nmalian erythrocyte micronucleus test (in ay) e ite: Intraperitoneal injection
Germ Suspe Comp Propa Geno	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative 	e tro mammalian cell gene mutation test e nmalian erythrocyte micronucleus test (in ay) e tte: Intraperitoneal injection
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo abicyclo[4.1.0]hept	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative -3-ylmethyl 7-oxabicyc 	tro mammalian cell gene mutation test mmalian erythrocyte micronucleus test (in r ay) tte: Intraperitoneal injection
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative -3-ylmethyl 7-oxabicyc : Test Type: Bac 	tro mammalian cell gene mutation test mmalian erythrocyte micronucleus test (in ay) tte: Intraperitoneal injection e Io[4.1.0]heptane-3-carboxylate: terial reverse mutation assay (AMES)
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo abicyclo[4.1.0]hept	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative -3-ylmethyl 7-oxabicyc : Test Type: Bac 	tro mammalian cell gene mutation test mmalian erythrocyte micronucleus test (in r ay) tte: Intraperitoneal injection
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo abicyclo[4.1.0]hept	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative -3-ylmethyl 7-oxabicycl Test Type: Bac Method: OECD Result: positive 	tro mammalian cell gene mutation test malian erythrocyte micronucleus test (in ay) te: Intraperitoneal injection e lo[4.1.0]heptane-3-carboxylate: terial reverse mutation assay (AMES) Test Guideline 471
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo abicyclo[4.1.0]hept	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative -3-ylmethyl 7-oxabicycl Test Type: Bac Method: OECD Result: positive 	tro mammalian cell gene mutation test mmalian erythrocyte micronucleus test (in r ay) tte: Intraperitoneal injection e Io[4.1.0]heptane-3-carboxylate: terial reverse mutation assay (AMES)
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo abicyclo[4.1.0]hept	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative Test Type: Bac Method: OECD Result: positive Test Type: In vi Result: positive 	tro mammalian cell gene mutation test malian erythrocyte micronucleus test (in ay) te: Intraperitoneal injection o[4.1.0]heptane-3-carboxylate: terial reverse mutation assay (AMES) Test Guideline 471 tro mammalian cell gene mutation test
Germ Suspe Comp Propa Genot	ected of causing ger <u>ponents:</u> an-2-ol: toxicity in vitro toxicity in vivo abicyclo[4.1.0]hept	 Test Type: Bac Result: negative Test Type: In vi Result: negative Test Type: Man cytogenetic ass Species: Mouse Application Rou Result: negative Test Type: Bac Method: OECD Result: positive 	tro mammalian cell gene mutation test malian erythrocyte micronucleus test (in ay) te: Intraperitoneal injection e lo[4.1.0]heptane-3-carboxylate: terial reverse mutation assay (AMES) Test Guideline 471



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		Test Type: DNA damage and repair, unscheduled DNA syn thesis in mammalian cells (in vitro) Result: positive
Geno	toxicity in vivo	 Test Type: Unscheduled DNA synthesis (UDS) test with mammalian liver cells in vivo Species: Rat Application Route: Ingestion Method: OECD Test Guideline 486 Result: negative Test Type: Micronucleus test Species: Mouse
		Application Route: Intraperitoneal injection Result: negative
		Test Type: Transgenic rodent somatic cell gene mutation as say Species: Mouse Application Route: Ingestion Method: OECD Test Guideline 488 Result: positive
	cell mutagenicity - ssment	: Positive result(s) from in vivo mammalian somatic cell muta genicity tests.
lverm	ectin:	
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: DNA damage and repair, unscheduled DNA syn thesis in mammalian cells (in vitro) Test system: human diploid fibroblasts Result: negative
		Test Type: Mouse Lymphoma Result: negative
	nogenicity assified based on ava	able information.
<u>Com</u>	oonents:	
Speci Applic	cation Route sure time od	 Rat inhalation (vapour) 104 weeks OECD Test Guideline 451 negative





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7-Oxa	abicyclo[4.1.0]hept-3	8-ylme	thyl 7-oxabicyc	lo[4.1.0]heptane-3-carboxylate:
Speci		:	Mouse	
	cation Route	:	Skin contact 29 Months	
Resul	sure time It	:	negative	
lverm	nectin:			
Speci	es	:	Rat	
•	cation Route	:	Oral	
NÖAE		:	1.5 mg/kg body	weight
Resul	lt	:	negative	
Rema	arks	:	Based on data	from similar materials
Speci		:	Mouse	
	cation Route	:	Oral	
NOAE		:	2.0 mg/kg body	weight
Resul		:	negative	fer en sierling en stadiele
Rema	arks	:	Based on data	from similar materials
Repro	oductive toxicity			
Not cl	lassified based on ava	ailable	information.	
•				
('omr	nononte			
Comp	oonents:			
-	an-2-ol:			
Propa		:	Test Type: Two	-generation reproduction toxicity study
Propa	an-2-ol:	:	Species: Rat	
Propa	an-2-ol:	:	Species: Rat Application Rou	ute: Ingestion
Propa	an-2-ol:	:	Species: Rat	ute: Ingestion
Propa Effect	an-2-ol: ts on fertility	:	Species: Rat Application Rou Result: negativ	ute: Ingestion e
Propa Effect	an-2-ol:	:	Species: Rat Application Rou Result: negativ Test Type: Eml	ute: Ingestion
Propa Effect	an-2-ol: ts on fertility	:	Species: Rat Application Rou Result: negativ	ute: Ingestion e pryo-foetal development
Propa Effect	an-2-ol: ts on fertility	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat	ute: Ingestion e oryo-foetal development ute: Ingestion
Propa Effect Effect ment	an-2-ol: ts on fertility ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ	ute: Ingestion e oryo-foetal development ute: Ingestion
Propa Effect Effect ment	an-2-ol: ts on fertility ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml	ute: Ingestion e oryo-foetal development ute: Ingestion e
Propa Effect Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat	ute: Ingestion e bryo-foetal development ute: Ingestion e lo[4.1.0]heptane-3-carboxylate: bryo-foetal development
Propa Effect Effect ment 7-Oxa Effect	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou	ute: Ingestion e oryo-foetal development ute: Ingestion e Io[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion
Propa Effect Effect ment 7-Oxa Effect	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD	ute: Ingestion e oryo-foetal development ute: Ingestion e Io[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414
Propa Effect Effect ment 7-Oxa Effect	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou	ute: Ingestion e oryo-foetal development ute: Ingestion e Io[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414
Propa Effect Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD	ute: Ingestion e oryo-foetal development ute: Ingestion e Io[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414
Propa Effect Effect ment 7-Oxa Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3 ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD Result: negativ Test Type: Ferl	ute: Ingestion e oryo-foetal development ute: Ingestion e lo[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414 e
Propa Effect Effect ment 7-Oxa Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3 ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD Result: negativ Test Type: Fert Species: Rat	ute: Ingestion e oryo-foetal development ute: Ingestion e Io[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414 e
Propa Effect Effect ment 7-Oxa Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3 ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD Result: negativ Test Type: Ferf Species: Rat Application Rou	e pryo-foetal development ute: Ingestion e lo[4.1.0]heptane-3-carboxylate: pryo-foetal development ute: Ingestion Test Guideline 414 e ility ute: Oral
Propa Effect Effect ment 7-Oxa Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3 ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD Result: negativ Test Type: Fert Species: Rat Application Rou Fertility: NOAE	ute: Ingestion e oryo-foetal development ute: Ingestion e lo[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414 e ility ute: Oral L: 0.6 mg/kg body weight
Propa Effect Effect ment 7-Oxa Effect ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3 ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD Result: negativ Test Type: Fert Species: Rat Application Rou Fertility: NOAE	ute: Ingestion e oryo-foetal development ute: Ingestion e lo[4.1.0]heptane-3-carboxylate: oryo-foetal development ute: Ingestion Test Guideline 414 e ility ute: Oral L: 0.6 mg/kg body weight
Propa Effect Effect ment Ffect Ment	an-2-ol: ts on fertility ts on foetal develop- abicyclo[4.1.0]hept-3 ts on foetal develop-	:	Species: Rat Application Rou Result: negativ Test Type: Eml Species: Rat Application Rou Result: negativ thyl 7-oxabicyc Test Type: Eml Species: Rat Application Rou Method: OECD Result: negativ Test Type: Fert Species: Rat Application Rou Fertility: NOAE	ute: Ingestion e pryo-foetal development ute: Ingestion e lo[4.1.0]heptane-3-carboxylate: pryo-foetal development ute: Ingestion Test Guideline 414 e ility ute: Oral L: 0.6 mg/kg body weight testing did not show any effects on fert



rsion	Revision Date: 06.04.2024	SDS Number:Date of last issue: 20.02.202410874506-00008Date of first issue: 20.10.2022	
ment		Species: Mouse	
mont		Application Route: Oral	
		Developmental Toxicity: NOAEL: 0.2 mg/kg body weight	
		Result: Teratogenic effects, Embryotoxic effects and advected only at high material	
		toxic doses	man
		Test Type: Development Species: Rat	
		Application Route: Oral	
		Developmental Toxicity: LOAEL: 0.4 mg/kg body weight	
		Result: Embryotoxic effects and adverse effects on the o	off-
		spring were detected. Remarks: The mechanism or mode of action may not be	e rel
		vant in humans.	
		Test Type: Development Species: Rabbit	
		Application Route: Oral	
		Result: Teratogenic effects, Embryotoxic effects and adv	
		effects on the offspring were detected only at high mate toxic doses	rnall
стот	- single exposure		
	cause drowsiness or	dizziness.	
<u>Com</u>	oonents:		
Propa	an-2-ol:		
Asses	ssment	: May cause drowsiness or dizziness.	
	nectin:		
	et Organs	Central nervous systemCauses damage to organs.	
Asses	ssment	Causes damage to organs.	
	- repeated exposul assified based on av		
INUT C	assineu baseu on av		
Com	oonents:		
	<u>oonents:</u> abicyclo[4.1.0]hept∹	3-ylmethyl 7-oxabicyclo[4.1.0]heptane-3-carboxylate:	
7-Oxa		3-ylmethyl 7-oxabicyclo[4.1.0]heptane-3-carboxylate: : Ingestion	
7-Oxa Expos Targe	abicyclo[4.1.0]hept- sure routes et Organs	: Ingestion : nasal cavity	
7-Oxa Expos Targe	abicyclo[4.1.0]hept- sure routes	: Ingestion	t coi
7-Oxa Expos Targe Asses	abicyclo[4.1.0]hept- sure routes et Organs	 Ingestion nasal cavity Shown to produce significant health effects in animals a 	t coi
7-Oxa Expos Targe Asses Iverm	abicyclo[4.1.0]hept- sure routes et Organs ssment hectin: et Organs	 Ingestion nasal cavity Shown to produce significant health effects in animals a centrations of >10 to 100 mg/kg bw. Central nervous system 	
7-Oxa Expos Targe Asses Iverm	abicyclo[4.1.0]hept- sure routes et Organs ssment	 Ingestion nasal cavity Shown to produce significant health effects in animals a centrations of >10 to 100 mg/kg bw. 	



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Repeated dose toxicity

Components:

Propan-2-ol:

Species	:	Rat
NOAEL	:	12.5 mg/l
Application Route	:	inhalation (vapour)
Exposure time	:	104 Weeks

7-Oxabicyclo[4.1.0]hept-3-ylmethyl 7-oxabicyclo[4.1.0]heptane-3-carboxylate:

	-	
Species	:	Rat
NOAEL	:	5 mg/kg
LOAEL	:	50 mg/kg
Application Route	:	Ingestion
Exposure time	:	90 Days
Method	:	OECD Test Guideline 408

Ivermectin:

Species NOAEL LOAEL Application Route Exposure time Target Organs Symptoms		Dog 0.5 mg/kg 1 mg/kg Oral 14 Weeks Central nervous system Dilatation of the pupil, Tremors, Lack of coordination, anorexia
Species NOAEL Application Route Exposure time Remarks	:	Monkey 1.2 mg/kg Oral 2 Weeks No significant adverse effects were reported
Species NOAEL LOAEL Application Route Exposure time Target Organs		Rat 0.4 mg/kg 0.8 mg/kg Oral 3 Months spleen, Bone marrow, Kidney

Aspiration toxicity

Not classified based on available information.

Experience with human exposure

Components:

Ivermectin:

Skin contact

: Remarks: Can be absorbed through skin.



rsion	Revision Date: 06.04.2024	-	DS Number:Date of last issue: 20.02.20241874506-00008Date of first issue: 20.10.2022
Eye co Ingest	ion	:	Remarks: May irritate eyes. Symptoms: Drowsiness, Dilatation of the pupil, Tremors, Vo iting, anorexia, Lack of coordination
	12. ECOLOGICAL INFO	JRN	ΛΑΠΟΝ
Ecoto	onents:		
	in-2-ol:		
-	ty to fish	:	LC50 (Pimephales promelas (fathead minnow)): 9,640 mg/l Exposure time: 96 h
	ty to daphnia and other c invertebrates	:	EC50 (Daphnia magna (Water flea)): > 10,000 mg/l Exposure time: 24 h
Toxicit	ty to microorganisms	:	EC50 (Pseudomonas putida): > 1,050 mg/l Exposure time: 16 h
	bicyclo[4.1.0]hept-3-yl ty to fish	lme :	thyl 7-oxabicyclo[4.1.0]heptane-3-carboxylate: LC50 (Oncorhynchus mykiss (rainbow trout)): 24 mg/l Exposure time: 96 h Method: OECD Test Guideline 203
	ty to daphnia and other c invertebrates	:	EC50 (Daphnia magna (Water flea)): 40 mg/l Exposure time: 48 h Method: OECD Test Guideline 202
Toxicit plants	ty to algae/aquatic	:	ErC50 (Raphidocelis subcapitata (freshwater green alga)): : 110 mg/l Exposure time: 72 h Method: OECD Test Guideline 201
			NOEC (Raphidocelis subcapitata (freshwater green alga)): mg/l Exposure time: 72 h Method: OECD Test Guideline 201
Toxicit	ty to microorganisms	:	EC10 (activated sludge): 409 mg/l Exposure time: 3 h Method: OECD Test Guideline 209
lverm	ectin:		
Toxicit	ty to fish	:	LC50 (Oncorhynchus mykiss (rainbow trout)): 0.003 mg/l Exposure time: 96 h
			LC50 (Lepomis macrochirus (Bluegill sunfish)): 0.0048 mg/l Exposure time: 96 h
Toxicit	ty to daphnia and other	:	EC50 (Daphnia magna (Water flea)): 0.000025 mg/l



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aquati	c invertebrates		Exposure time:	48 h
Toxicil plants	ty to algae/aquatic	:	mg/l Exposure time: 1	rchneriella subcapitata (green algae)): > 72 h Test Guideline 201
			mg/l Exposure time:	kirchneriella subcapitata (green algae)): § 72 h Test Guideline 201
Persis	stence and degrada	bility		
<u>Comp</u>	oonents:			
-	ın-2-ol: gradability	:	Result: rapidly d	egradable
BOD/0	COD	:	BOD: 1,19 (BOI COD: 2,23 BOD/COD: 53 %	
7-Oxa	bicyclo[4.1.0]hept-3	3-ylme	thyl 7-oxabicycl	o[4.1.0]heptane-3-carboxylate:
Biode	gradability	:	Biodegradation: Exposure time:	
lverm	ectin:			
	ectin: gradability	:	Result: Not read Biodegradation: Exposure time: 2	
Biode		:	Biodegradation:	50 %
Biodeg Bioac	gradability	: 11	Biodegradation:	50 %
Biode Bioac <u>Comp</u> Propa Partitic	gradability	: al	Biodegradation:	50 %
Biodec Bioac <u>Comp</u> Propa Partitic octanc	gradability ccumulative potentia ponents: n-2-ol: on coefficient: n- ol/water	:	Biodegradation: Exposure time: 2	50 %
Biodec Bioac Comp Propa Partitic octanc 7-Oxa Partitic	gradability ccumulative potentia ponents: n-2-ol: on coefficient: n- ol/water	:	Biodegradation: Exposure time: log Pow: 0.05 thyl 7-oxabicycl log Pow: 1.34	50 % 240 d
Biodec Bioac Comp Propa Partitic octanc 7-Oxa Partitic	gradability cumulative potentia ponents: on coefficient: n- bl/water blicyclo[4.1.0]hept-3 on coefficient: n- bl/water	: 3-yIme	Biodegradation: Exposure time: log Pow: 0.05 thyl 7-oxabicycl log Pow: 1.34	50 % 240 d o[4.1.0]heptane-3-carboxylate:
Biodec Bioac Comp Propa Partitic octanc 7-Oxa Partitic octanc	gradability cumulative potentia ponents: on coefficient: n- bl/water blicyclo[4.1.0]hept-3 on coefficient: n- bl/water	: 3-yIme	Biodegradation: Exposure time: log Pow: 0.05 thyl 7-oxabicycl log Pow: 1.34 Method: OECD	50 % 240 d o[4.1.0]heptane-3-carboxylate:



ersion 6	Revision Date: 06.04.2024		0S Number: 874506-00008	Date of last issue: 20.02.2024 Date of first issue: 20.10.2022	
octan	ol/water				
Mobi	lity in soil				
No da	ata available				
Othe	r adverse effects				
No da	ata available				
ECTION	13. DISPOSAL CONSI	DEF	ATIONS		
Disp	osal methods				
-	e from residues	:	Do not dispose	of waste into sewer.	
			Dispose of in ac	cordance with local regulations.	
Conta	aminated packaging	: Empty containers should be taken to an approved waste dling site for recycling or disposal. If not otherwise specified: Dispose of as unused product			
	14. TRANSPORT INFO		Allon		
Interi	national Regulations				
UNR					
	umber	:	UN 3082	FALLY HAZARDOUS SUBSTANCE, LIQUID	
Flope	er shipping name	•	N.O.S.	ALLI HAZARDOUS SUBSTANCE, LIQUID	
Class	5	:	(Ivermectin) 9		
	ng group	:	Ĩ		
Label		:	9		
Envir	onmentally hazardous	:	yes		
	-DGR				
UN/IE		:	UN 3082	he sale as her in the	
·	er shipping name	÷	(Ivermectin)	hazardous substance, liquid, n.o.s.	
Class		:	9		
Label	ng group	÷	III Miscellaneous		
Packi	ng instruction (cargo	:	964		
	ng instruction (passen-	:	964		
	ircraft) onmentally hazardous	:	yes		
	G-Code				
	umber	:	UN 3082		
Prope	er shipping name	:	ENVIRONMEN N.O.S. (Ivermectin)	TALLY HAZARDOUS SUBSTANCE, LIQUID	
Class	5	:	9		
	ng group	:	III		
Labol	0		0		

: 9 : F-A, S-F

Labels EmS Code





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Marin	ne pollutant	: ye	s	
	sport in bulk according pplicable for product as	-		OL 73/78 and the IBC Code
Natio	onal Regulations			
	umber er shipping name	: EN N.	N 3082 NVIRONMENT O.S. vermectin)	ALLY HAZARDOUS SUBSTANCE, LIQUID,
Label Hazcl	ing group	: 9 : III : 9 : •3 : ye	Z	
The ti based Shee	d upon the properties of	provide the unp cations	ackaged mate may vary by m	or informational purposes only, and solely rial as it is described within this Safety Data ode of transportation, package sizes, and var-
SECTION	15. REGULATORY INI	ORMA	TION	
Safet ture	y, health and environr	nental r	egulations/leo	islation specific for the substance or mix-

Therapeutic Goods (Poisons : Schedule 5 Standard) Instrument

Prohibition/Licensing Requirements

: There is no applicable prohibition, authorisation and restricted use requirements, including for carcinogens referred to in Schedule 10 of the model WHS Act and Regulations.

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

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

SECTION 16: ANY OTHER RELEVANT INFORMATION

Further information		
Revision Date Sources of key data used to compile the Safety Data Sheet	:	06.04.2024 Internal technical data, data from raw material SDSs, OECD eChem Portal search results and European Chemicals Agen- cy, http://echa.europa.eu/

AU OEL / STEL



Ivermectin (0.50%) Liquid Formulation

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Date format	:	dd.mm.yyyy
Full text of other abbreviation	าร	
ACGIH BEI	:	USA. ACGIH Threshold Limit Values (TLV) ACGIH - Biological Exposure Indices (BEI) Australia. Workplace Exposure Standards for Airborne Con- taminants.
	:	8-hour, time-weighted average Short-term exposure limit Exposure standard - time weighted average

Exposure standard - short term exposure limit

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. Material users should review the information and recommendations in the specific context of their





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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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