

Zeranol Formulation

Version 4.0	Revision Date: 06.04.2024		S Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
Section [,]	1: Identification			
Proc	duct identifier	:	Zeranol Formula	ition
Rec	ommended use of the	chem	ical and restriction	ons on use
	ommended use trictions on use	:	Veterinary produ Not applicable	ict
Man	ufacturer or supplier's	deta	ils	
Com	npany	:	MSD	
Addı	ress	:	50 Tuas West D Singapore - Sin	-
Tele	phone	:	+1-908-740-400	0
Eme	ergency telephone numb	er :	65 6697 2111 (2	4/7/365)
E-ma	ail address	:	EHSDATASTEV	VARD@msd.com
Section	2: Hazard identification	`		

Section 2: Hazard identification

Classification of the substance or mixture						
Carcinogenicity	:	Category 2				
Reproductive toxicity	:	Category 1B				
Specific target organ toxicity - repeated exposure	:	Category 1 (Endocrine system, Liver)				

GHS Label elements, including precautionary statements

Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	H351 Suspected of causing cancer. H360FD May damage fertility. May damage the unborn child. H372 Causes damage to organs (Endocrine system, Liver) through prolonged or repeated exposure.
Precautionary statements	:	Prevention:
		P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read



Zeranol Formulation

Version 4.0	Revision Date: 06.04.2024	SDS Number: 682072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
		P270 Do not e P280 Wear pro	
		Response: P308 + P313 I attention.	F exposed or concerned: Get medical advice/
		Storage: P405 Store loc	sked up.
		Disposal: P501 Dispose disposal plant.	of contents/ container to an approved waste
Other	r hazards which do r	not result in classifica	ition
Dust	contact with the eyes	can lead to mechanica	l irritation.

Contact with dust can cause mechanical irritation or drying of the skin. May form combustible dust concentrations in air.

Section 3: Composition/information on ingredients

Substance / Mixture : Mix	cture
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Components

Chemical name	CAS-No.	Concentration (% w/w)
zeranol	26538-44-3	>= 70 -< 90
Boric acid	10043-35-3	>= 10 -< 20
Magnesium stearate	557-04-0	>= 10 -< 20

Section 4: First-aid measures

Description of necessary	first-a	iid measures
General advice	:	In the case of accident or if you feel unwell, seek medical ad- vice immediately.
		When symptoms persist or in all cases of doubt seek medical advice.
If inhaled	:	If inhaled, remove to fresh air.
		Get medical attention.
In case of skin contact	:	In case of contact, immediately flush skin with soap and plenty of water.
		Remove contaminated clothing and shoes.
		Get medical attention.
		Wash clothing before reuse.
		Thoroughly clean shoes before reuse.
In case of eye contact	:	If in eyes, rinse well with water.
		Get medical attention if irritation develops and persists.
If swallowed	:	If swallowed, DO NOT induce vomiting.



Zeranol Formulation

ersion 0	Revision Date: 06.04.2024		0S Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
			Get medical atter Rinse mouth tho	ntion. roughly with water.
Most	important symptoms a	and	effects, both acu	ite and delayed
Risks Prote	ction of first-aiders	:	Causes damage exposure. Contact with dus the skin. Dust contact with First Aid respond and use the reco	using cancer. tility. May damage the unborn child. to organs through prolonged or repeated t can cause mechanical irritation or drying c in the eyes can lead to mechanical irritation. lers should pay attention to self-protection, immended personal protective equipment al for exposure exists (see section 8).
Indica	ation of any immediate	e me	edical attention a	nd special treatment needed
Treat	•	:		ically and supportively.
	: Fire-fighting measure	s		
-	guishing media			
	ble extinguishing media itable extinguishing	:	Water spray Alcohol-resistant Carbon dioxide (Dry chemical High volume wat	CO2)
media			0	,
Spec	ial hazards arising fror	n th	e substance or n	nixture
Speci fightir	ific hazards during fire- ng	:	concentrations, a potential dust ex Do not use a soli fire.	dust; fine dust dispersed in air in sufficient and in the presence of an ignition source is a plosion hazard. d water stream as it may scatter and spread bustion products may be a hazard to health
Haza	rdous combustion prod-	:	Carbon oxides	

Special protective actions for fire-fighters

ucts

Special protective equipment for firefighters Specific extinguishing meth- ods	:	In the event of fire, wear self-contained breathing apparatus. Use personal protective equipment. 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.
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Boron oxides Metal oxides



Zeranol Formulation

Version 4.0	Revision Date: 06.04.2024	SDS Number: 682072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016	
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Section 6: Accidental release measures

	quipment and emergency procedures Use personal protective equipment. Follow safe handling advice (see section 7) and personal pro- tective equipment recommendations (see section 8).
Environmental precautions Environmental precautions :	Avoid release to the environment. Prevent further leakage or spillage if safe to do so. Retain and dispose of contaminated wash water. Local authorities should be advised if significant spillages cannot be contained.
Methods and materials for containr	• •
Methods for cleaning up :	Sweep up or vacuum up spillage and collect in suitable con- tainer for disposal. Avoid dispersal of dust in the air (i.e., clearing dust surfaces with compressed air). Dust deposits should not be allowed to accumulate on surfac- es, as these may form an explosive mixture if they are re- leased into the atmosphere in sufficient concentration. Local or national regulations may apply to releases and dis- posal of this material, as well as those materials and items employed in the cleanup of releases. You will need to deter- mine which regulations are applicable. Sections 13 and 15 of this SDS provide information regarding certain local or national requirements.

Section 7: Handling and storage

Precautions for safe hand	ling	
Technical measures	 Static electricity may accumulate and ignite suspended dust causing an explosion. Provide adequate precautions, such as electrical grounding and bonding, or inert atmospheres. 	
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 dust. Do not swallow. Avoid contact with eyes. Wash skin thoroughly after handling. Handle in accordance with good industrial hygiene and safety practice, based on the results of the workplace exposure as- sessment Keep container tightly closed. Minimize dust generation and accumulation. Keep container closed when not in use. Keep away from heat and sources of ignition. 	



Zeranol Formulation

Version 4.0	Revision Date: 06.04.2024	SDS Number: 682072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016				
Hygi	ene measures	Do not eat, dri Take care to p environment. If exposure to flushing syster place. When using do Wash contami The effective o engineering co appropriate de industrial hygie	onary measures against static discharges. nk or smoke when using this product. revent spills, waste and minimize release to the 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.				
Con	ditions for safe storage	e, including any incompatibilities					
	ditions for safe storage erials to avoid	Store locked u Keep tightly clo Store in accord	osed. 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
zeranol	26538-44-3	TWA	2 µg/m3 (OEB 4)	Internal
		Wipe limit	20 µg/100 cm ²	Internal
Boric acid	10043-35-3	TWA (Inhal- able particu- late matter)	2 mg/m3 (Borate)	ACGIH
		STEL (Inhal- able particu- late matter)	6 mg/m3 (Borate)	ACGIH
Magnesium stearate	557-04-0	PEL (long term)	10 mg/m3	SG OEL
		TWA (Inhal- able particu- late matter)	10 mg/m3	ACGIH
		TWA (Res- pirable par- ticulate mat- ter)	3 mg/m3	ACGIH



Version 4.0	Revision Date: 06.04.2024		OS Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
	ropriate engineering rol measures	:	are required to co the compound to from a closed sys stationary contain All engineering co design and opera protect products, Essentially no operation	nologies suitable for controlling compounds ontrol at source and to prevent migration of uncontrolled areas (e.g., vacuum conveying item, packout head with inflatable seal from her, ventilated enclosure, etc.). ontrols should be implemented by facility ted in accordance with GMP principles to workers, and the environment. en handling permitted. ssing systems or containment technologies.
Indiv	vidual protection meas	ures	, such as persona	al protective equipment (PPE)
Eye/	face protection	:	If the work enviro mists or aerosols. Wear a faceshield	ses with side shields or goggles. nment or activity involves dusty conditions, , wear the appropriate goggles. d or other full face protection if there is a t contact to the face with dusts, mists, or
Skin	protection	:	task being perform posable suits) to a	arments should be used based upon the ned (e.g., sleevelets, apron, gauntlets, dis- avoid exposed skin surfaces. degowning techniques to remove potentially
Resp	piratory protection	:	If adequate local sure assessment	exhaust ventilation is not available or expo- demonstrates exposures outside the rec- lines, use respiratory protection.
	ilter type d protection	:	Particulates type	
N	laterial	:	Chemical-resistar	nt gloves
R	emarks	:	Consider double	gloving.
Section 9	9: Physical and chemic	al p	roperties	
Арре	earance	:	powder	

Appearance	:	powder
Colour	:	yellow
Odour	:	odourless
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	:	Not applicable



Zeranol Formulation

Versio 4.0	n Revision Date: 06.04.2024		S Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
Ev	vaporation rate	:	No data available	e
FI	Flammability (solid, gas)		May form combu	stible dust concentrations in air.
FI	Flammability (liquids)		No data available	e
	oper explosion limit / Upper ammability limit	:	No data available	e
	ower explosion limit / Lower ammability limit	:	No data available	e
Va	apour pressure	:	No data available	e
R	elative vapour density	:	No data available	e
R	elative density	:	No data available	e
De	ensity	:	No data available	e
So	blubility(ies) Water solubility	:	insoluble	
	artition coefficient: n- ctanol/water	:	No data available	e
	uto-ignition temperature	:	No data available	e
De	ecomposition temperature	:	No data available	e
Vi	scosity Viscosity, kinematic	:	No data available	e
Ex	plosive properties	:	Not explosive	
O	xidizing properties	:	The substance o	r mixture is not classified as oxidizing.
М	olecular weight	:	No data available	e
D	ust deflagration index (Kst)	:	180 m.b_/s	
М	inimum ignition energy	:	5 - 10 mJ	
	article characteristics article size	:	No data available	e

Section 10: Stability and reactivity

Reactivity	:	Not classified as a reactivity hazard.
Chemical stability	:	Stable under normal conditions.



Version 4.0	Revision Date: 06.04.2024		S Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
tions Cond Incom	bility of hazardous reac- itions to avoid npatible materials rdous decomposition	:	Can react with Heat, flames a Avoid dust for Oxidizing age	mation.
•	1: Toxicological inform	atio	on	
	nation on likely routes of		Inhalation Skin contact Ingestion Eye contact	
Not c	e toxicity lassified based on availa ponents:	ble	information.	
zeran				
	e oral toxicity	:	LD50 (Rat): > \$	5,000 mg/kg
Acute	inhalation toxicity	:	Remarks: No c	data available
Acute	e dermal toxicity	:	Remarks: No c	data available
Boric	acid:			
	e oral toxicity	:	LD50 (Rat): 3,4	450 mg/kg
Acute	inhalation toxicity	:		:4 h
Acute	e dermal toxicity	:		> 2,000 mg/kg he substance or mixture has no acute dermal
Maan	esium stearate:			
	e oral toxicity	:	Assessment: T icity	2,000 mg/kg D Test Guideline 423 The substance or mixture has no acute oral tox- ed on data from similar materials
Acute	e dermal toxicity	:		 > 2,000 mg/kg ed on data from similar materials



	06.04.2024	SDS Number: 682072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
	corrosion/irritation	ailable information.	
Comp	onents:		
zeran	ol:		
Rema	rks	: No data availat	ble
Boric	acid:		
Specie		: Rabbit	
Result		: No skin irritatio	n
	esium stearate:		
Specie		: Rabbit	~
Result Rema		: No skin irritatio : Based on data	n from similar materials
Not cla	us eye damage/eye assified based on ava onents:		
Not cla	assified based on ava onents: ol:		ble
Not cla <u>Comp</u> zerane	assified based on ava onents: ol: rks	ailable information.	ble
Not cla <u>Comp</u> zerano Rema	assified based on ava onents: ol: rks acid:	ailable information.	ble
Not cla <u>Comp</u> zerano IRemai Boric	assified based on ava onents: ol: rks acid: es	ailable information. : No data availat	
Not cla <u>Comp</u> zerand Remat Boric Specie Result	assified based on ava onents: ol: rks acid: es	ailable information. : No data availat : Rabbit	
Not cla <u>Comp</u> zerand Remat Boric Specie Result	assified based on ava onents: ol: rks acid: es esium stearate: es	ailable information. : No data availat : Rabbit	n



0	Revision Date: 06.04.2024	SDS Number: 682072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016					
	c acid:							
Test		: Buehler Test						
	sure routes	: Skin contact						
Spec		: Guinea pig	videline 406					
Method Result		: negative	: OECD Test Guideline 406 : negative					
Magr	nesium stearate:							
Test		: Maximisation T	est					
	sure routes	: Skin contact						
Spec	ies	: Guinea pig						
Meth	od	: OECD Test Gu	uideline 406					
Resu		: negative						
Rema	arks	: Based on data	from similar materials					
Germ	n cell mutagenicity							
	lassified based on av	vailable information.						
<u>com</u> zerar	ponents:							
		· Test Turner Des						
Geno	otoxicity in vitro	Result: negativ	cterial reverse mutation assay (AMES) re					
		Test Turse DN	A damage and repair, unscheduled DNA syn					
		thesis in mamn	nalian cells (in vitro)					
			nalian cells (in vitro) at hepatocytes					
Geno	otoxicity in vivo	thesis in mamn Test system: ra Result: negativ : Test Type: Cyt	nalian cells (in vitro) at hepatocytes re ogenetic assay					
Geno	toxicity in vivo	thesis in mamn Test system: ra Result: negativ : Test Type: Cyt Species: Mous	nalian cells (in vitro) at hepatocytes re ogenetic assay e					
Geno	otoxicity in vivo	thesis in mamn Test system: ra Result: negativ : Test Type: Cyt	nalian cells (in vitro) at hepatocytes re ogenetic assay e e marrow					
		thesis in mamn Test system: ra Result: negativ : Test Type: Cyt Species: Mous Cell type: Bone	nalian cells (in vitro) at hepatocytes re ogenetic assay e e marrow					
Boric	otoxicity in vivo c acid: otoxicity in vitro	thesis in mamn Test system: ra Result: negativ : Test Type: Cyt Species: Mous Cell type: Bone Result: negativ	nalian cells (in vitro) at hepatocytes re ogenetic assay e e marrow re cterial reverse mutation assay (AMES)					
Boric	acid:	 thesis in mamn Test system: ra Result: negativ Test Type: Cyt Species: Mous Cell type: Bone Result: negativ Test Type: Bao Result: negativ 	nalian cells (in vitro) at hepatocytes e ogenetic assay e e marrow re cterial reverse mutation assay (AMES) re ritro mammalian cell gene mutation test					
Boric	acid:	 thesis in mammed thesis in mammed test system: rankers and the rankers and the result: negative Test Type: Back Result: negative Test Type: Back Result: negative Test Type: In versult: equivore 	nalian cells (in vitro) at hepatocytes re ogenetic assay e a marrow re cterial reverse mutation assay (AMES) re ritro mammalian cell gene mutation test cal					



Version 4.0	Revision Date: 06.04.2024	SDS Number:Date of last issue: 30.09.2023682072-00016Date of first issue: 19.05.2016
Magn	esium stearate:	
Genot	oxicity in vitro	 Test Type: In vitro mammalian cell gene mutation test Result: negative Remarks: Based on data from similar materials Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: negative Remarks: Based on data from similar materials Test Type: Bacterial reverse mutation assay (AMES) Result: negative Remarks: Based on data from similar materials
	nogenicity	
-	cted of causing cance	f.
Comp	onents:	
zeran		
Specie	es ation Route	: Mouse : Oral
	ure time	: 2 Years
Result		: positive
Targe	t Organs	: female reproductive organs, Pituitary gland
Specie	es	: Rat
Applic	ation Route	: Oral
	ure time	: 2 Years
Result	I	: negative
Specie		: Dog
Applic	ation Route	: Oral
Expos Result	ure time	: 2 Years : negative
itesui		. negauve
Carcin ment	ogenicity - Assess-	: Limited evidence of carcinogenicity in animal studies
Boric		
Specie		: Mouse
Applic	ation Route ure time	: Ingestion : 103 weeks
Result		: negative
Repro	ductive toxicity	
May d	amage fertility. May da	mage the unborn child.
<u>Comp</u>	onents:	
zeran	ol:	
	s on fertility	: Test Type: Three-generation reproduction toxicity study
	o on roranty	



ersion .0	Revision Date: 06.04.2024		OS Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
			Test Type: Tw Species: Rat Application Ro General Toxic Symptoms: Re Result: Effects Test Type: Fe Species: Rat,	nificant adverse effects were reported o-generation reproduction toxicity study oute: Oral ity F1: LOAEL: 3 mg/kg body weight educed body weight o on reproduction parameters rtility males
			Application Ro Fertility: LOAE Symptoms: Re	L: 1.25 mg/kg body weight
Effects ment	s on foetal develop-	:	Species: Rat Application Ro Developmenta Symptoms: Re	ubryo-foetal development oute: Oral I Toxicity: LOAEL: 2 mg/kg body weight educed number of viable fetuses olethal effects, No teratogenic effects
			Species: Rabb Application Ro Developmenta	
Repro sessm	ductive toxicity - As- ent	:	ity, based on a	e of adverse effects on sexual function and fertil nimal experiments., Clear evidence of adverse elopment, based on animal experiments.
Boric	acid			
	s on fertility	:	Test Type: Th Species: Rat Application Ro Result: positiv	
Effects ment	s on foetal develop-	:	Test Type: En Species: Rabb Application Ro Result: positiv	oute: Ingestion
Repro sessm	ductive toxicity - As- ent	:	ity, based on a	e of adverse effects on sexual function and fertil mimal experiments., Clear evidence of adverse elopment, based on animal experiments.
	esium stearate: s on fertility		Test Type: Co	mbined repeated dose toxicity study with the



Zeranol Formulation

Version 4.0	Revision Date: 06.04.2024	SDS Number: 682072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
Effect ment	ts on foetal develop-	Species: Ra Application Method: OE Result: nega Remarks: B : Test Type: B Species: Ra Application Result: nega	Route: Ingestion CD Test Guideline 422 ative ased on data from similar materials Embryo-foetal development t Route: Ingestion
Not c STO1 Caus	Γ - single exposure lassified based on ava Γ - repeated exposure es damage to organs (ponents:	•	Liver) through prolonged or repeated exposure.
zera r Targe		: Endocrine s : Causes dan exposure.	ystem, Liver hage to organs through prolonged or repeated
-		: Rat	
NOAE LOAE Applic Expos	ΞL	: 0.175 mg/kg : 1.225 mg/kg : Oral : 13 Weeks : Liver	

Species NOAEL LOAEL Application Route Exposure time Target Organs	: : : : :	Dog 0.25 mg/kg 1.25 mg/kg Oral 14 Weeks male reproductive organs
Species NOAEL LOAEL Application Route Exposure time Symptoms	:	Rat 0.1 mg/kg 0.8 mg/kg Oral 26 Weeks Liver disorders



Version 4.0	Revision Date: 06.04.2024		OS Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
Expo	EL EL cation Route sure time et Organs		Dog 0.025 mg/kg 2.5 mg/kg Oral 29 Weeks Reproductive hair loss	organs, Bone marrow, Bladder
Expo	EL cation Route sure time et Organs		Dog, female 15 mg/kg Oral 7 yr female reprod Changes in th	
Expo	ies cation Route sure time et Organs	:	Monkey, fema Oral 10 yr female reprod	
Speci NOAE LOAE Applic	EL	::	Rat 100 mg/kg 334 mg/kg Ingestion 2 yr	
Speci NOAI Applie	EL cation Route sure time	:	Rat > 100 mg/kg Ingestion 90 Days Based on data	a from similar materials
Not c	ration toxicity lassified based on ava rience with human e			
-	ponents:			
zeran Inges		:	Remarks: May	/ cause adverse reproductive effects.
	2: Ecological inform	ation		
Toxic	-			
	ponents:			
Boric	acid:			



rsion	Revision Date: 06.04.2024		0S Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
Toxicit	y to fish	:	LC50 (Pimephale Exposure time: 9	es promelas (fathead minnow)): 74 mg/l 6 h
	y to daphnia and other c invertebrates	:	EC50 (Ceriodaph Exposure time: 4	nia dubia (water flea)): 102 mg/l 8 h
Toxicit plants	y to algae/aquatic	:	mg/l Exposure time: 7	chneriella subcapitata (green algae)): 52.4 2 h ïest Guideline 201
			mg/l Exposure time: 7	rchneriella subcapitata (green algae)): 17. 2 h 'est Guideline 201
Toxicit icity)	y to fish (Chronic tox-	:	Exposure time: 3	io (zebra fish)): 6.4 mg/l 4 d est Guideline 210
	y to daphnia and other c invertebrates (Chron- citv)	:	NOEC (Daphnia Exposure time: 2	magna (Water flea)): 10.8 mg/l 1 d
	y to microorganisms	:	EC10: 35.4 mg/l Exposure time: 3 Method: OECD 7	h est Guideline 209
Magne	esium stearate:			
Toxicit	y to fish	:	Exposure time: 4 Method: DIN 384	
	y to daphnia and other c invertebrates	:	Exposure time: 4 Test substance: Method: Directive	Water Accommodated Fraction e 67/548/EEC, Annex V, C.2. on data from similar materials
Toxicit plants	y to algae/aquatic	:	mg/l Exposure time: 7 Test substance: Method: OECD 1	Water Accommodated Fraction est Guideline 201 on data from similar materials
			mg/l Exposure time: 7	kirchneriella subcapitata (green algae)): > 2 h Water Accommodated Fraction



Version 4.0	Revision Date: 06.04.2024		OS Number: 2072-00016	Date of last issue: 30.09.2023 Date of first issue: 19.05.2016
I) Test Guideline 201 ed on data from similar materials
Toxic	ity to microorganisms	:	Exposure time: Test substance	monas putida): > 100 mg/l 16 h e: Water Accommodated Fraction ed on data from similar materials
Persi	istence and degradabi	ility		
Com	ponents:			
zerar	nol:			
Biode	egradability	:	Result: Not rea Biodegradation Exposure time:	
Magr	nesium stearate:			
Biode	egradability	:	Result: Not bio Remarks: Base	degradable ed on data from similar materials
Bioa	ccumulative potential			
Com	ponents:			
zerar	nol:			
	ion coefficient: n- nol/water	:	log Pow: 3.13	
	c acid:			
Bioac	ccumulation	:	Bioconcentratio	nus carpio (Carp) on factor (BCF): <= 3.2) Test Guideline 305
	ion coefficient: n- nol/water	:	log Pow: -1.09	
Magr	nesium stearate:			
	ion coefficient: n- nol/water	:	log Pow: > 4	
Mobi	lity in soil			
Com	ponents:			
zerar	nol:			
ment	bution among environ- al compartments	:	log Koc: 2.95	
	r adverse effects			
No da	ata available			



Zeranol Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 30.09.2023
4.0	06.04.2024	682072-00016	Date of first issue: 19.05.2016

Section 13: Disposal considerations

Disposal methods		
Waste from residues	:	Do not dispose of waste into sewer.
Contaminated packaging	:	Dispose of in accordance with local regulations. Empty containers should be taken to an approved waste han-
	•	dling site for recycling or disposal.
		If not otherwise specified: Dispose of as unused product.

Section 14: Transport information

International Regulations

I	International Regulations		
 	UNRTDG UN number UN proper shipping name Transport hazard class(es) Subsidiary risk Packing group Labels Environmentally hazardous	:	Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable no
	IATA-DGR UN/ID No. UN proper shipping name Class Subsidiary risk Packing group Labels Packing instruction (cargo aircraft) Packing instruction (passen- ger aircraft)		Not applicable Not applicable Not applicable Not applicable Not applicable Not applicable
l I	IMDG-Code UN number UN proper shipping name Class	:	Not applicable Not applicable Not applicable

1 1 11 5		
Class	: Not applicable	
Subsidiary risk	: Not applicable	
Packing group	: Not applicable	
Labels	: Not applicable	
EmS Code	: Not applicable	
Marine pollutant	: Not applicable	

Transport in bulk according to IMO instruments

Not applicable for product as supplied.

Special precautions for user

Not applicable



Zeranol Formulation

Version	Revision Date:	SDS Number:	Date of last issue: 30.09.2023
4.0	06.04.2024	682072-00016	Date of first issue: 19.05.2016

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 (Hazard- ous Substances) Regulations	•		
Fire Safety (Petroleum and Flammable Materials) Regulations	:	Not applicable	

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	:	06.04.2024
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 Agen- cy, http://echa.europa.eu/

Items where changes have been made to the previous version are highlighted in the body of this document by two vertical lines.

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



Zeranol Formulation

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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 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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