



Version 7.0	Revision Date: 2024/07/06	SDS Number: 10223976-00009	Date of last issue: 2024/06/26 Date of first issue: 2021/11/12	
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### **1. PRODUCT AND COMPANY IDENTIFICATION**

Chemical product name	:	Enrofloxacin Liquid Formulation
Supplier's company name, addr Company name of supplier :		<b>ess and phone number</b> MSD
Address	:	Kumagaya, Saitama Prefecture , Xicheng 810 MSD Co., Ltd. Menuma factory
Telephone	:	048-588-8411
E-mail address	:	EHSDATASTEWARD@msd.com
Emergency telephone number	:	+1-908-423-6000

#### Recommended use of the chemical and restrictions on use

Recommended use	:	Veterinary product
Restrictions on use	:	Not applicable

### 2. HAZARDS IDENTIFICATION

### **GHS** classification of chemical product

Skin corrosion/irritation	:	Category 2
Serious eye damage/eye irri- tation	:	Category 2
Reproductive toxicity	:	Category 2
Specific target organ toxicity - repeated exposure	:	Category 2 (cartilage, Testis)
Short-term (acute) aquatic hazard	:	Category 1
Long-term (chronic) aquatic hazard	:	Category 1
GHS label elements Hazard pictograms	:	

:

Signal word



### SAFETY DATA SHEET



### Enrofloxacin Liquid Formulation

on. rtility. ans (cartilage, Testis) throug th long lasting effects.		
Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P260 Do not breathe mist or vapours. P264 Wash skin thoroughly after handling. P273 Avoid release to the environment. P280 Wear protective gloves/ protective clothing/ eye protec- tion/ face protection.		
with plenty of water. E: Rinse cautiously with wate tact lenses, if present and eerned: Get medical advice/ urs: Get medical advice/ atte ists: Get medical advice/ at- ted clothing and wash it befo		
iner to an approved waste		

### 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture

	Com	pon	ents
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Chemical name	CAS-No.	Concentration (% w/w)	ENCS No.
Propylene glycol	57-55-6	>= 20 - < 30	2-234



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Enrofloxacin	93106-60-6	>= 3 - < 10	
Potassium hydroxide	1310-58-3	>= 1 - < 10	1-369
Benzyl alcohol	100-51-6	>= 0.1 - < 1	3-1011

### 4. FIRST AID MEASURES

General advice	<ul> <li>In the case of accident or if you feel unwell, seek medical advice immediately.</li> <li>When symptoms persist or in all cases of doubt seek medical advice</li> </ul>
If inhaled	advice. If inhaled, remove to fresh air. Get medical attention.
In case of skin contact	<ul> <li>In case of contact, immediately flush skin with plenty of water for at least 15 minutes while removing contaminated clothing and shoes.</li> <li>Get medical attention.</li> <li>Wash clothing before reuse.</li> <li>Thoroughly clean shoes before reuse.</li> </ul>
In case of eye contact	<ul> <li>In case of contact, immediately flush eyes with plenty of water for at least 15 minutes.</li> <li>If easy to do, remove contact lens, if worn.</li> <li>Get medical attention.</li> </ul>
If swallowed	: If swallowed, DO NOT induce vomiting. Get medical attention. Rinse mouth thoroughly with water.
Most important symptoms and effects, both acute and delayed	<ul> <li>Causes skin irritation.</li> <li>Causes serious eye irritation.</li> <li>Suspected of damaging fertility.</li> <li>May cause damage to organs through prolonged or repeated exposure.</li> </ul>
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>
Notes to physician	: Treat symptomatically 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 Metal oxides



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ods Spe	cific extinguishing meth-	:	cumstances and t Use water spray t Remove undamag so. Evacuate area. In the event of fire	measures that are appropriate to local cir- he surrounding environment. o cool unopened containers. ged containers from fire area if it is safe to do	
	irefighters DENTAL RELEASE MEAS	SUF	Use personal protective equipment.		
Per tive	sonal precautions, protec- equipment and emer- cy procedures		Use personal prot Follow safe handl	ective equipment. ing advice (see section 7) and personal pro- recommendations (see section 8).	
Env	ironmental precautions	:	Prevent spreading barriers). Retain and dispos	akage or spillage if safe to do so. g over a wide area (e.g. by containment or oil se of contaminated wash water. should be advised if significant spillages	
	hods and materials for tainment and cleaning up	:	Avoid dispersal of with compressed Dust deposits sho es, as these may leased into the att For large spills, pi ment to keep mat be pumped, store Clean up remainin bent. Local or national in posal of this mate employed in the of mine which regula Sections 13 and 1	t absorbent material. dust in the air (i.e., clearing dust surfaces air). buld not be allowed to accumulate on surfac- form an explosive mixture if they are re- mosphere in sufficient concentration. rovide dyking or other appropriate contain- erial from spreading. If dyked material can recovered material in appropriate container. ng materials from spill with suitable absor- regulations may apply to releases and dis- rial, as well as those materials and items leanup of releases. You will need to deter- ations are applicable. 5 of this SDS provide information regarding tional requirements.	
7. HAND	LING AND STORAGE				
Har	ndling				
	hnical measures	:	causing an explos	precautions, such as electrical grounding	
	al/Total ventilation ice on safe handling	:	Use only with ade Do not get on skir	quate ventilation.	



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	dance of contact iene measures	<ul> <li>Handle in accord practice, based of sessment</li> <li>Minimize dust ge Keep container c Keep away from Take precautiona Do not eat, drink Take care to prevenvironment.</li> <li>Oxidizing agents Acids</li> <li>If exposure to che flushing systems place.</li> <li>When using do ne Wash contaminat The effective ope engineering contra appropriate dego</li> </ul>		s. ghly after handling. ance with good industrial hygiene and safety in the results of the workplace exposure as- heration and accumulation. osed when not in use. heat and sources of ignition. ry measures against static discharges. or smoke when using this product. ent spills, waste and minimize release to the emical is likely during typical use, provide eye and safety showers close to the working of eat, drink or smoke. ed clothing before re-use. ration of a facility should include review of ols, proper personal protective equipment, wning and decontamination procedures, monitoring, medical surveillance and the
	age ditions for safe storage erials to avoid	Sto Sto	re locked up. re in accordan	abelled containers. ce with the particular national regulations. the following product types:
	kaging material	Stro	ong oxidizing a	

### 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

# Threshold limit value and permissible exposure limits for each component in the work environment

Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Concentra- tion standard / Permissible con- centration	Basis
Enrofloxacin	93106-60-6	TWA	0.2 mg/m3 (OEB 2)	Internal
Potassium hydroxide	1310-58-3	OEL-C	2 mg/m3	JP OEL JSOH
		С	2 mg/m3	ACGIH
Benzyl alcohol	100-51-6	OEL-C	25 mg/m3	JP OEL JSOH



rsion	Revision Date: 2024/07/06		S Number:Date of last issue: 2024/06/26223976-00009Date of first issue: 2021/11/12					
			Further information: Skin sensitizing agent; Group 2 substance which probably induce allergic reactions in humans.					
Engineering measures			Use appropriate engineering controls and manufacturing technologies to control airborne concentrations (e.g., drip- less 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. Laboratory operations do not require special containment.					
Perso	onal protective equipn	nent						
Respiratory protection Filter type			If adequate local exhaust ventilation is not available or expo- sure assessment demonstrates exposures outside the rec- ommended guidelines, use respiratory protection. Particulates type					
	protection aterial	:	Chemical-resistant gloves					
Eye protection			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 a	and body protection	:	Work uniform or laboratory coat.					
PHYSIC	AL AND CHEMICAL F	ROP	ERTIES					
Physi	cal state	:	Aqueous solution					
Colou	r	:	Clear white to yellow.					
Odou	r	:	No data available					
Odou	r Threshold	:	No data available					
Meltin	g point/freezing point	:	No data available					
	g point, initial boiling and boiling range	:	No data available					
Flamr	nability (solid, gas)	:	May form explosive dust-air mixture during processing, han- dling or other means.					
Flamr	nability (liquids)	:	Not applicable					
Up	r explosion limit and upp oper explosion limit / Up r flammability limit		xplosion limit / flammability limit No data available					

- per flammability limit
- Lower explosion limit / : No data available

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Lo	wer flammability limit			
Flash	point	: N	ot applicable	
Decor	mposition temperature	: N	o data availab	le
pН		: 1	0.5 - 12.5	
Evapo	pration rate	: N	o data availab	le
Auto-i	ignition temperature	: N	o data availab	le
Visco Vis	sity scosity, kinematic	: N	o data availab	le
	ility(ies) ater solubility	: N	o data availab	le
	on coefficient: n- ol/water	: N	ot applicable	
Vapo	ur pressure	: N	o data availab	le
	ty and / or relative dense elative density		o data availab	le
De	ensity	: N	o data availab	le
Relati	ve vapour density	: N	o data availab	le
Explo	sive properties	: N	ot explosive	
Oxidiz	zing properties	: Т	he substance	or mixture is not classified as oxidizing.
Molec	cular weight	: N	o data availab	le
	le characteristics	: N	ot applicable	

Reactivity Chemical stability Possibility of hazardous reac- tions	:	Not classified as a reactivity hazard. Stable under normal conditions. May form explosive dust-air mixture during processing, han- dling or other means. Can react with strong oxidizing agents.
Conditions to avoid	:	Heat, flames and sparks. Avoid dust formation.
Incompatible materials	:	Oxidizing agents





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Hazar produ	dous decomposition	:	Acids No hazardous decomposition products are known.	
. TOXIC	OLOGICAL INFORMAT		N	
	Information on likely routes of exposure		Inhalation Skin contact Ingestion Eye contact	
	e toxicity assified based on availa	ble	information.	
<u>Produ</u>	<u>uct:</u>			
Acute	oral toxicity	:	Acute toxicity estimate: > 2,000 mg/kg Method: Calculation method	
<u>Comp</u>	oonents:			
Propy	/lene glycol:			
Acute	oral toxicity	:	LD50 (Rat): 22,000 mg/kg	
Acute	inhalation toxicity	:	LC50 (Rat): > 44.9 mg/l Exposure time: 4 h Test atmosphere: dust/mist	
Acute	dermal toxicity	:	LD50 (Rabbit): > 2,000 mg/kg Assessment: The substance or mixture has no acute der toxicity	mal
Enrof	loxacin:			
Acute	oral toxicity	:	LD50 (Rabbit): 500 - 800 mg/kg	
			LD50 (Rat): > 5,000 mg/kg	
			LD50 (Mouse): > 5,000 mg/kg	
Acute	dermal toxicity	:	LD50 (Rabbit): > 2,000 mg/kg	
Potas	sium hydroxide:			
Acute	oral toxicity	:	LD50 (Rat): 333 mg/kg	
Acute	inhalation toxicity	:	Assessment: Corrosive to the respiratory tract.	
Benzy	yl alcohol:			
Acute	oral toxicity	:	LD50 (Rat): 1,620 mg/kg	
Aquita	inhalation toxicity	:	LC50 (Rat): > 4.178 mg/l	



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		Exposure time: 4 Test atmosphere Method: OECD 1	
oonents:			
lene glycol:			
od	:	Rabbit OECD Test Guid No skin irritation	leline 404
loxacin:			
t	:	No skin irritation	
sium hydroxide:			
	:	Rabbit Corrosive after 3	minutes or less of exposure
/l alcohol:			
	:	Rabbit OFCD Test Guid	leline 404
	:	No skin irritation	
		on	
-	n.		
	:	Rabbit	
t	:	No eye irritation	
00	:	OECD Test Guid	leline 405
t	:	Mild eye irritation	1
sium hydroxide:			
	:	Rabbit	
t	:	Irreversible effec	ts on the eye
/I alcohol:			
	:	Rabbit	rovoroing within 21 dovo
t od	:	OECD Test Guid	reversing within 21 days leline 405
	2024/07/06 corrosion/irritation es skin irritation. oonents: /lene glycol: es bd t loxacin: t ssium hydroxide: es t yl alcohol: es bd t us eye damage/eye i es serious eye irritation oonents: /lene glycol: es t d loxacin: t ssium hydroxide: es t yl alcohol: es t d loxacin: t yl alcohol: es t yl alcohol: es t	2024/07/0610corrosion/irritationaas skin irritation.bbonents://ene glycol:es:ylene glycol::asium hydroxide::es:t:yl alcohol::es:yl alcohol::es:yl alcohol::es:yl alcohol::es:od:t:yl alcohol::es:it:onents::ylene glycol::es:it:it:it:it:yl alcohol::es:it:yl alcohol::es:yl alcohol::es:it:yl alcohol::es:it:	2024/07/06       10223976-00009         Exposure time: 4         Test atmosphere         Method: OECD T         corrosion/irritation         as skin irritation.         ponents:         /lene glycol:         es       :         pd       :         bd       :         od       :         od       :         it       :         No skin irritation         it       :         it       :         No skin irritation         it       :         No skin irritation         it       :         it       :         it       :         es       :         restation       :         it       :<



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Posp	iratory or skin sonsiti	satio					
Resp	Respiratory or skin sensitisation						
	Skin sensitisation Not classified based on available information.						
-	<b>Respiratory sensitisation</b> Not classified based on available information.						
Com	Components:						
Prop	ylene glycol:						
Test	Type sure routes es	:	Maximisation Tes Skin contact Guinea pig negative	t			

#### Enrofloxacin:

Test Type	:	Maximisation Test
Exposure routes	:	Dermal
Species	:	Guinea pig
Result	:	Not a skin sensitizer.

### Potassium hydroxide:

Test Type	: Intracutaneous test
Exposure routes	: Skin contact
Species	: Guinea pig
Result	: negative

### Benzyl alcohol:

:	Maximisation Test
:	Skin contact
:	Guinea pig
:	OECD Test Guideline 406
:	negative
	:

### Germ cell mutagenicity

Not classified based on available information.

#### **Components:**

### Propylene glycol:

Genotoxicity in vitro	:	Test Type: Bacterial reverse mutation assay (AMES) Result: negative
		Test Type: Chromosome aberration test in vitro Method: OECD Test Guideline 473 Result: negative
Genotoxicity in vivo	:	Test Type: Mammalian erythrocyte micronucleus test (in vivo



rsion )	Revision Date: 2024/07/06	SDS Number:Date of last issue: 2024/06/2610223976-00009Date of first issue: 2021/11/12
		cytogenetic assay) Species: Mouse Application Route: Intraperitoneal injection Result: negative
Enrof	loxacin:	
Geno	toxicity in vitro	: Test Type: Chromosomal aberration Result: positive
Geno	toxicity in vivo	: Test Type: Micronucleus test Species: Mouse Result: negative
		Test Type: Mammalian bone marrow sister chromatid ex- change Species: Hamster Result: negative
		Test Type: Chromosomal aberration Species: Rat Result: negative
Potas	sium hydroxide:	
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
Benz	yl alcohol:	
Geno	toxicity in vitro	: Test Type: Bacterial reverse mutation assay (AMES) Result: negative
Genotoxicity in vivo		<ul> <li>Test Type: Mammalian erythrocyte micronucleus test (in v cytogenetic assay)</li> <li>Species: Mouse</li> <li>Application Route: Intraperitoneal injection</li> <li>Result: negative</li> </ul>
	<b>nogenicity</b> assified based on av	ailable information
	oonents:	
	/lene glycol:	
Speci		: Rat
	cation Route sure time t	: Ingestion : 2 Years : negative
Enrof	loxacin:	
Speci	es	: Rat
		11 / 21



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	lication Route osure time	: Oral : 2 Years : negative
		: Mouse
Арр	cies lication Route osure time ult	: Oral : 2 Years : negative
Bon	zyl alcohol:	ů –
Spe App	cies lication Route osure time hod	<ul> <li>Mouse</li> <li>Ingestion</li> <li>103 weeks</li> <li>OECD Test Guideline 451</li> <li>negative</li> </ul>
-	productive toxicity pected of damaging fert	ility.
<u>Cor</u>	nponents:	
Pro	pylene glycol:	
Effe	cts on fertility	: Test Type: Two-generation reproduction toxicity study Species: Mouse Application Route: Ingestion Result: negative
Effe mer	cts on foetal develop- It	: Test Type: Embryo-foetal development Species: Mouse Application Route: Ingestion Result: negative
Enr	ofloxacin:	
Effe	cts on fertility	<ul> <li>Test Type: Two-generation study Species: Rat Application Route: Oral Fertility: LOAEL: 15 mg/kg body weight Result: Effects on fertility, alteration in sperm morphology</li> </ul>
Effe mer	cts on foetal develop- It	: Test Type: Development Species: Rat Application Route: Oral Developmental Toxicity: LOAEL: 210 mg/kg body weight Result: Reduced foetal weight, No teratogenic effects Remarks: Maternal toxicity observed.
		Test Type: Development Species: Rabbit Application Route: Oral Developmental Toxicity: NOAEL: 25 mg/kg body weight Result: No fetotoxicity, No teratogenic effects
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	Reproductive toxicity - As- sessment		Some evidence of adverse effects on sexual function and fertility, based on animal experiments.		
Ве	nzyl alcohol:				
	Effects on fertility		Test Type: Fertility/early embryonic development Species: Rat Application Route: Ingestion Result: negative Remarks: Based on data from similar materials		
	Effects on foetal develop- ment		Test Type: Embryo-foetal development Species: Mouse Application Route: Ingestion Result: negative		
	OT - single exposure t classified based on availa	able	information.		
ST	OT - repeated exposure				
Ma	ly cause damage to organ	s (ca	artilage, Testis) thr	ough prolonged or repeated exposure.	
<u>Co</u>	mponents:				
En	rofloxacin:				
	rget Organs sessment	:	cartilage, Testis Causes damage to organs through prolonged or repeated exposure.		
Re	peated dose toxicity				
<u>Co</u>	mponents:				
Pro	opylene glycol:				
NC Ap	ecies )AEL plication Route posure time	:	Rat, male >= 1,700 mg/kg Ingestion 2 yr		
En	rofloxacin:				
NC LO Ap Ex	ecies DAEL AEL plication Route posure time rget Organs		Rat 36 mg/kg 150 mg/kg Oral 13 Weeks Testis		
NC	Species NOAEL LOAEL		: Dog : 3 mg/kg : 9.6 mg/kg		



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	Applica Exposu	tion Route	:	Oral 13 Weeks			
		Organs	:	cartilage			
	Species NOAEL Application Route Exposure time Remarks		:	Cat 25 mg/kg Oral 30 Days No significant adverse effects were reported			
	-	alcohol:					
	Species NOAEL Applica Exposu Method	- tion Route ıre time	:	Rat 1.072 mg/l inhalation (dust/mist/fume) 28 Days OECD Test Guideline 412			
	Not clas	tion toxicity ssified based on availa ence with human exp					
	Compo	-	050				
	Enrofic						
	Ingestic	on	:	Symptoms: Gastro tem effects, Sensi	pintestinal disturbance, central nervous sys- tivity to light		
12.	ECOLO	GICAL INFORMATION	١				
	Ecotox	licity					
	Compo	onents:					
	Propyle Toxicity	<b>ene glycol:</b> / to fish	:	LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): 40,613 mg/l s h		
		to daphnia and other invertebrates	:	EC50 (Ceriodaph Exposure time: 48	nia dubia (water flea)): 18,340 mg/l 3 h		
	Toxicity plants	v to algae/aquatic	: ErC50 (Skeletonema costatum (r Exposure time: 72 h Method: OECD Test Guideline 20				
	aquatic	to daphnia and other invertebrates (Chron-	:	NOEC (Ceriodaph Exposure time: 7	nnia dubia (water flea)): 13,020 mg/l d		
	ic toxici Toxicity	to microorganisms	:	NOEC (Pseudome Exposure time: 18	onas putida): > 20,000 mg/l 5 h		



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I	Enrofic	oxacin:			
-	Toxicity	cicity to fish :		LC50 (Lepomis m Exposure time: 96	acrochirus (Bluegill sunfish)): 79.5 mg/l ১h
				LC50 (Oncorhync Exposure time: 96	hus mykiss (rainbow trout)): > 196 mg/l 3 h
				LC50 (Oryzias lati Exposure time: 96	ipes (Japanese medaka)): > 100 mg/l S h
		<i>t</i> to daphnia and other invertebrates	:	EC50 (Hyalella az Exposure time: 96	tteca (Amphipod)): > 206 mg/l S h
				EC50 (Daphnia m Exposure time: 48	agna (Water flea)): 79.9 mg/l 3 h
	Toxicity plants	∕ to algae/aquatic	:	EC50 (Pseudokiro mg/l Exposure time: 72	chneriella subcapitata (green algae)): 3.1 2 h
				EC50 (Microcystis Exposure time: 5	s aeruginosa (blue-green algae)): 0.049 mg/l d
		or (Acute aquatic tox-	:	10	
-	aquatic	v to daphnia and other invertebrates (Chron-	:	NOEC (Daphnia r Exposure time: 21	nagna (Water flea)): 9.8 mg/l I d
I	ic toxici	ry)		NOEC (Daphnia r Exposure time: 21	nagna (Water flea)): 5 mg/l I d
				LOEC (Daphnia n Exposure time: 21	nagna (Water flea)): 15 mg/l I d
	M-Fact toxicity	or (Chronic aquatic )	:	10	
I	Benzyl	alcohol:			
-	Toxicity	<i>r</i> to fish	:	LC50 (Pimephales Exposure time: 96	s promelas (fathead minnow)): 460 mg/l S h
		to daphnia and other invertebrates	:	EC50 (Daphnia m Exposure time: 48 Method: OECD Te	
	Toxicity plants	∕ to algae/aquatic	:	EC50 (Pseudokiro mg/l Exposure time: 72 Method: OECD Te	
				NOEC (Pseudokir	chneriella subcapitata (green algae)): 310



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			mg/l Exposure time: 72 Method: OECD T	2 h est Guideline 201
	ity to daphnia and other tic invertebrates (Chron- icity)	:	Exposure time: 2	magna (Water flea)): 51 mg/l 1 d est Guideline 211
Persi	stence and degradabili	ity		
	ponents:			
	<b>ylene glycol:</b> egradability	:	Biodegradation: Exposure time: 28	98.3 %
_				
	<b>yl alcohol:</b> egradability	:	Result: Readily bi Biodegradation: 9 Exposure time: 14	92 - 96 %
Bioa	ccumulative potential			
Com	ponents:			
Partit	<b>ylene glycol:</b> ion coefficient: n- iol/water	:	log Pow: -1.07 Method: Regulation	on (EC) No. 440/2008, Annex, A.8
Partit	<b>floxacin:</b> ion coefficient: n- iol/water	:	log Pow: 0.5	
Partit	<b>yl alcohol:</b> ion coefficient: n- ol/water	:	log Pow: 1.05	
Mobi	lity in soil			
Com	ponents:			
Distri	floxacin: bution among environ- al compartments	:	Koc: 5.55	
Haza	rdous to the ozone laye	ər		
	r adverse effects ata available			
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Dispo	osal methods			
Waste	e from residues	:		cordance with local regulations. f waste into sewer.
Conta	minated packaging	:	dling site for recy	s should be taken to an approved waste ha /cling or disposal. specified: Dispose of as unused product.
. TRAN	SPORT INFORMATION			
Interr	national Regulations			
UNRT	ſDG			
	umber er shipping name	:	UN 3082 ENVIRONMENT N.O.S. (Enrofloxacin)	ALLY HAZARDOUS SUBSTANCE, LIQUII
Class		:	(Enronoxacin) 9	
	ng group	:	III	
Label: Enviro	s onmentally hazardous	:	9 no	
ΙΑΤΑ-	-			
UN/ID		:	UN 3082	horondovo overstonogo lizvid je o o
Рюре	er shipping name	·	(Enrofloxacin)	hazardous substance, liquid, n.o.s.
Class		:	9	
	ng group	:		
Label Packi aircra	ng instruction (cargo	:	Miscellaneous 964	
Packi	ng instruction (passen- rcraft)	:	964	
IMDG	-Code			
	umber	:	UN 3082	
Prope	er shipping name	:	ENVIRONMENT N.O.S. (Enrofloxacin)	ALLY HAZARDOUS SUBSTANCE, LIQUI
Class		:	9	
	ng group	:		
Label: EmS		:	9 F-A, S-F	
	e pollutant	:	yes	
Trong	nort in hulk apparding	. to		POL 73/78 and the IBC Code

### **National Regulations**

Refer to section 15 for specific national regulation.



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#### 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.

ERG Code : 171

#### **15. REGULATORY INFORMATION**

#### **Related Regulations**

#### **Fire Service Law**

Not applicable to dangerous materials / designated flammables.

#### Chemical Substance Control Law

Priority Assessment Chemical Substance

Chemical name	Number
Propane-1,2-diol	106

#### Industrial Safety and Health Law

#### Harmful Substances Prohibited from Manufacture

Not applicable

#### Harmful Substances Required Permission for Manufacture

Not applicable

#### Substances Prevented From Impairment of Health

Not applicable

Circular concerning Information on Chemicals having Mutagenicity - Annex 2: Information on Existing Chemicals having Mutagenicity

Not applicable

# Circular concerning Information on Chemicals having Mutagenicity - Annex 1: Information on Notified Substances having Mutagenicity

Not applicable

#### Substances Subject to be Notified Names

#### Article 57-2 (Enforcement Order Table 9)

Chemical name	Concentration (%)	Remarks
propane-1,2-diol	>=20 - <30	From April 1st, 2025
Potassium hydroxide	>=1 - <10	-

#### Substances Subject to be Indicated Names

Article 57 (Enforcement Order Article 18)	
Chemical name	Remarks
propane-1,2-diol	From April 1st, 2025
Potassium hydroxide	-

#### Skin and Eye Damage Substances for PPE Requirements (ISHL MO Art. 5942)

Chemical name



ersion .0	Revision Date: 2024/07/06	SDS Number: 10223976-00009	Date of last issue: 2024/06/26 Date of first issue: 2021/11/12
Pota	ssium hydroxide		I
tions	-	s (Article 577-2 of the 0	Occupational Health and Safety Regula-
	ance on Prevention	of Hazards Due to Sp	ecified Chemical Substances
	ance on Prevention	of Lead Poisoning	
	ance on Prevention	of Tetraalkyl Lead Po	isoning
	ance on Prevention	of Organic Solvent Po	bisoning
Subs	cement Order of the tances) pplicable	e Industrial Safety and	Health Law - Attached table 1 (Dangerous
	onous and Deleterio	us Substances Contro	I Law
viron			of Specific Chemical Substances in the Ei he Management Thereof
	Pressure Gas Safet	y Act	
Not a	pplicable		
-	sive Control Law		
	pplicable		
Misce		substances and articles ad its Attached Table 1)	(Article 2 and 3 of rules on shipping and stor
Aviat	ion Law		
	Ilaneous dangerous s aw and its Attached T		(Article 194 of The Enforcement Rules of Av
Marin	e Pollution and Sea	Disaster Prevention e	etc Law
Bulk t	ransportation	: Noxious liquid s	ubstance(Category Z)
Pack	transportation	: Classified as ma	arine pollutant
Narco	otics and Psychotro	pics Control Act	
Narco Not a∣ Speci	otic or Psychotropic R pplicable fic Narcotic or Psycho	aw Material (Export / Im	port Permission) (port / Import permission)
	pplicable		

Waste Disposal and Public Cleansing Law Industrial waste





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

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

#### **16. OTHER INFORMATION**

In this SDS, if the concentration of substances subject to notification under the Industrial Safety and Health Law is indicated as a range, it includes cases where it is a trade secret.

#### Further information

Sources of key data used to	:	Internal technical data, data from raw material SDSs, OECD
compile the Safety Data		eChem Portal search results and European Chemicals Agen-
Sheet		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	:	yyyy/mm/dd				
Full text of other abbreviations						
		USA. ACGIH Threshold Limit Values (TLV) Japan. The Japan Society for Occupational Health. Recom- mendation of Occupational Exposure Limits				
		Ceiling limit Occupational Exposure Limit-Ceiling				

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, Bioaccumu-

### SAFETY DATA SHEET



### Enrofloxacin Liquid Formulation

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lative 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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