GA2012 v3.0



Safety Data Sheet

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(EC) 1007/2006 a nd (ELI) 2020/878 4 ulati.

	According to REACH Regulations (EC) 1907/2006 and (EU) 2020/878				
1.	Identification of the substance/mixture and of the company/undertaking				
.1	Product identifier				
	Product name : To CAS number : 11 Physical form : so REACH : A ard	A2012 osufloxacin tosylate hydrate 5964-29-9 lid, substance registration number is not available for this substance as the substance or its uses e exempted from registration, the annual tonnage does not require a registration or e registration is envisaged for a later registration deadline.			
.2	Relevant identified uses of the substance or mixture and uses advised against				
	PC21: Laboratory chemicals.				
.3	Details of the supplier of the safety data sheet				
	Ur	entham Life Sciences LtdTelephone:+44 (0) 1225 667 798nit 5 Leafield WayFax:+44 (0) 2033 978 909orsham SN13 9SWEmail:info@glentham.comnited KingdomWeb:www.glentham.com			
.4	Emergency telephone number				
	Emergency telephone : NHS Direct 111 (UK, 24 hours), 112 (EU, 24 Hours), +44 (0) 1225 667 798 (09.00 – 17.00 GMT) number				
	Hazards identification				
1	Classification of the substa	nce or mixture			
	Classification under CLP accordin	g to (EC) 1272/2008			
	H315 Skin	Irr 2			
		rr. 2A			
	,	FOT SE 3			
		STOT SE 3			
.2	Label elements				
	Label elements Label elements under CLP according to (EC) 1272/2008				
	Pictograms				
	r lotogramo	GHS07			
	Signal words Hazard statements	Warning			
	H315	Causes skin irritation			
	H319	Causes serious eye irritation			
	H335	May cause respiratory irritation			
	H336	May cause drowsiness or dizziness			
	Precautionary statements				
	P261 P305+P351+P338	Avoid breathing dust/fume/gas/mist/vapors/spray. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing.			
	P264	Do not breathe fume.			
2.3	Other hazards				
	PBT				
	This substance is not identified as a PBT substance.				
.0	Composition/information of	n ingredients			

3.1 Substances

4. 4.1

4.2

5.2

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Name		Identifier	%	Classification
Tosufloxacin tosylate hydrate		CAS: 115964-29-9 EC: REACH: Not applicable	98.0%	H315, Skin Irr. 2 H319, Eye Irr. 2A H335, STOT SE 3 H336, STOT SE 3
irst aid measures				
Description of first ai	id measures			
Skin contact		nove all contaminated clot th plenty of soap and wate		vear immediately unless stuck to skin.
Eye contact	Consult a doctor. Bat	he the eye with running wa	iter for 15 mir	utes.
Ingestion	Consult a doctor. Wa	sh out mouth with water.		
Inhalation	Consult a doctor. Rer	nove casualty from exposu	ire ensuring c	one's own safety whilst doing so.
lost important symp	otoms and effects, both a	acute and delayed		
Skin contact	There may be irritatio	n and redness at the site c	of contact.	
Eye contact	The eyes may water	profusely. There may be in	itation and re	dness.
Ingestion	There may be sorene	ss and redness of the mou	ith and throat	
Inhalation	Exposure may cause tightness in the chest		ere may be ir	ritation of the throat with a feeling of
Delayed / immediate effects	Immediate effects car	n be expected after short-te	erm exposure	

4.3 Indication of any immediate medical attention and special treatment needed

Immediate / special treatment

Eye bathing equipment should be available on the premises.

5. Fire-fighting measures

5.1 Extinguishing media

Suitable extinguishing media for the surrounding fire should be used.

Special hazards arising from the substance or mixture

Exposure hazards

In combustion emits toxic fumes.

5.3 Advice for fire-fighters

Wear protective clothing to prevent contact with skin and eyes. Wear self-contained breathing apparatus.

6. Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Personal precautions

Do not create dust. If outside do not approach from downwind. If outside keep bystanders upwind and away from danger point. Mark out the contaminated area with signs and prevent access to unauthorised personnel. Refer to section 8 of SDS for personal protection details.

6.2 Environmental precautions

Do not discharge into drains or rivers.

Methods and material for containment and cleaning up

Clean-up procedures

Transfer to a closable, labelled salvage container for disposal by an appropriate method.

6.4 Reference to other sections

6.3

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Refer to section 8 of SDS.

7. Handling and storage

7.1 Precautions for safe handling

Handling requirements

Avoid direct contact with the substance. Avoid the formation or spread of dust in the air. Do not handle in a confined space. Ensure there is sufficient ventilation of the area.

7.2 Conditions for safe storage, including any incompatibilities

Storage conditions

Avoid contact with water or humidity. Keep container tightly closed. Store in cool, well ventilated area.

7.3 Specific end use(s)

No data available.

8. Exposure controls/personal protection

8.1 Control parameters

Workplace exposure limits

No workplace exposure limit control parameters set

8.2 Exposure controls

Engineering measures	Ensure there is sufficient ventilation of the area.
Respiratory protection	Respiratory protective device with particle filter. Self- contained breathing apparatus must be available in case of emergency.
Hand protection	Protective gloves.
Eye protection	Ensure eye bath is to hand. Safety glasses.
Skin protection	Protective clothing.

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

Physical state	Solid
Colour	White
Odour	No data available.
Melting point/Freezing point	No data available.
Boiling point/initial boiling point/boiling range	No data available.
Flammability	No data available.
Lower/Upper explosion limit	No data available.
Flash Point	No data available.
Auto-ignition temperature	No data available.
Decomposition temperature	No data available.
рН	No data available.
Kinematic viscosity	No data available.
Solubility	No data available.
Partition coefficient n-octanol/water	No data available.
Vapour pressure	No data available.
Density/relative density	No data available.
Relative vapour pressure	No data available.
Particle characteristics	No data available.

9.2 Other information

No data available.

10. Stability and reactivity

10.1 Reactivity

Stable under recommended transport or storage conditions.

10.2 Chemical stability

Stable under normal conditions.

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trar trar Cou Heat Strue Strue Strue No Ski Ski Ski Ski Ski Ski Ski Ski Ski Ski	effects				
trar 4 Con He: 5 Inc Stra Stra 1 Info No Ski Ser Ser Ser No Gen No Can No Stra No Stra No Stra No Stra No Stra Ser Ser Ser Ser Ser Ser Ser Ser Ser Ser	Delayed / immediate	Immediate effects can be expected after short-term exposure.			
trar 4 Cou Heat 5 Inc Strue 1 Info Acu No Ski Ser Ser Ser Ser No Can No Can No Strue No Strue No Strue No Strue No Strue No Strue No Strue Ser Ser Ser Ser Ser Ser Ser Ser Ser Se	Inhalation	Exposure may cause coughing or wheezing. There may be irritation of the throat with a feeling o tightness in the chest.			
trar 4 Cou Hea 5 Inc Stro Stro 1 Info No Ski Ser Ser Res No Geu No Cau No Cau No Stro Spe Stro No Stro Spe Stro No Stro Spe Stro Stro Stro Stro Stro Stro Stro Stro	Ingestion	There may be soreness and redness of the mouth and throat.			
trar 4 Con Hea 5 Inc Stro 1 Info Act No Ski Ser Ser Ser No Gen No Can No Rej No Stro Stro No Stro No Stro No Stro No Stro No Stro No Stro Stro No Stro Stro No Stro Stro No Stro Stro No Stro Stro No Stro Stro Stro Stro Stro Stro Stro Str	Eye contact	The eyes may water profusely. There may be irritation and redness.			
trar 4 Cou Hea 5 Inc Stra Stra 1 Info No Ski Ser No Ski Ser No Geu No Cau No Cau No Stra Stra Stra Stra Stra Stra Stra Stra	Skin contact	There may be irritation and redness at the site of contact.			
trar 4 Cou Hea 5 Inc Strue 1 Info Acu No Ski Ser Ser Ser No Gen No Can No Can No Strue No Can No Strue No Strue No Can No Strue Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue Strue No Strue Strue No Strue Strue Strue No Strue Strue No Strue Stru	Symptoms / routes of exposure				
trar 4 Con Heat 5 Inc Strue 1 Info Act No Ski Ser Ser Ser No Gen No Can No Rep No Strue Strue No Strue No Strue No Strue No Strue No Strue No Strue No Strue	o data available.				
trar 4 Cou Hea 5 Inc 5 Inc 5 No 1 Info No Ski Ser Ser 8 Ser No 6 Res No Cai No Cai No Sto Sto Sto	o data available. spiration hazard				
trar 4 Cou Hea 5 Inc Stro Stro 1 Info No Ski Ser Ser Res No Geu No Cau No Stro Stro Stro Stro Stro Stro Stro Str	FOT-repeated expos	ure			
trar 4 Cou Hea 5 Inc Stro Stro 1 Info No Ski Ser Ser Res No Gen No Can No Rej No	FOT-single exposur pecific target organ f	e oxicity, single exposure; Respiratory tract irritation (Category 3)			
trar 4 Cou Hea 5 Inc Strue 1 Info Acu No Ski Ser Ser Ser Ser No Geu No Cau No Reg	o data available.				
trar 4 Cou Hea 5 Inc Stro Stro 1 Info No Ski Ski Ser Ser No Geu No Cau	eproductive toxicity				
trar 4 Con Hea 5 Inc Stro 1 Info 1 Info Ski Ski Ser Ser No Gen No	arcinogenicity o data available.				
trar 4 Cou Hea 5 Inc Stro 3 Too 1 Info No Ski Ski Ser Ser Res No	o data available.				
trar 4 Cou Hea 5 Inc Stro 1 Info Acu No Ski Ser Ser Res	erm cell mutagenici	ty			
trar 4 Cou Hea 5 Inc Stro 1 Info Act No Ski Ski Ser	espiratory or skin s o o data available.	insitisation			
trar 4 Cou 5 Inc 5 Stro 1 Info 1 Info No 8ki Ski		eye irritation (Category 2A)			
trar 4 Cou Hea 5 Inc Mate Stro 1 Info No Ski	erious eye damage/i				
trar 4 Cou Hea 5 Inc Mate Stro 1 Info Acu	kin corrosion/irritati kin corrosion/irritatio				
trar 4 Cou Hea 5 Inc Mate Stro 1 Info	o data available.				
trar 4 Con Hea 5 Inc Mate Stro	cute toxicity				
trar 4 Col Hea 5 Inc Mate Stro	oxicological information on toxico				
trar 4 Col Hea 5 Inc Mate	vicelegical informa	tion			
trar 4 Cor Hea 5 Inc	Strong acids. Strong oxidising agents.				
trar 4 Co Hea	aterials to avoid				
trar 4 Cor	compatible materia				
trar	onditions to avoid				
	ansport or storage c	ccur on exposure to conditions or materials listed below. Hazardous reactions will not occur under onditions.			
	zardous reactions				
³ Pos	ossibility of hazardo	ous reactions			

11.2.2 Other information

No additional information

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12.	Ecological information				
12.1	Toxicity				
	No data available.				
12.2	Persistence and degradability				
	Biodegradable.				
12.3	Bioaccumulative potential				
	No bioaccumulation potential.				
12.4	Mobility in soil				
	No data available.				
12.5	Results of PBT and vPvB assessment				
	This substance is not identified as a PBT substance.				
12.6	Endocrine disrupting properties				
	This substance is not identified as having endocrine disrupting properties				
12.7	Other adverse effects				
	No data available.				
13.	Disposal considerations				
13.1	Waste treatment methods				
	Disposal operations				
	Transfer to a suitable container and arrange for collection by specialised disposal company.				
	The user's attention is drawn to the possible existence of regional or national regulations regarding disposal.				
14.	Transport information				
	This product does not require a classification for transport.				
15.	Regulatory information				
15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture				
	This Safety Data Sheet is prepared in accordance with Commission Regulation (EC) 1907/2006, amended by Commission Regulation (EU) 2020/878.				
	Authorisations/Restrictions				
	Regulation (EC) 1907/2006, REACH, Annex XIV list of substances subject to No data available. authorisation:				
	Regulation (EC) 1907/2006, REACH, Annex XVII restrictions on the manufacture, placing No data available. on the market and use of certain dangerous substances:				
	Regulation (EC) 1005/2009 on substances that deplete the ozone layer: No data available.				
	Regulation (EC) 850/2004 on persistent organic pollutants, amended by (EU) No No data available. 2019/1021:				
15.2	Chemical safety assessment				
	A chemical safety assessment has not been carried out for the substance or the mixture by the supplier.				
16.	Other information				
	H-Statement Full Texts				
	H315 Causes skin irritation				
	H319 Causes serious eye irritation H335 May cause respiratory irritation				

H336 May cause drowsiness or dizziness

Abbreviations Full Texts

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ADN ADR ALARP CAS CLP COSHH EC Number EC50	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways European Agreement concerning the International Carriage of Dangerous Goods by Road As low as is reasonably practicable Chemical Abstracts Service Classification, Labelling and Packaging Regulations Control of Substances Hazardous to Health European Community Number Effective Concentration 50%
EILINCS EINECS	European List of Notified Chemical Substances
GHS	European Inventory of Existing Commercial Chemical Substances Globally Harmonised System
HSE	Health & Safety Executive UK
IATA	International Air Transport Association
IM	Intramuscular
IMDG	The International Maritime Dangerous Goods Code
IP	Intraperitoneal
IV	Intravascular
LD50	Lethal Dose 50%
LOEC	Lowest Observable Effective Concentration
LTEL	Long Term Exposure Limit
NOEC	No Observable Effective Concentration
OECD	Organisation for Economic Cooperations and Development
PBT	Persistent Bioaccumulative Toxic
PPE	Personal Protective Equipment
REACH	Registration, Evaluation, Authorisation and Restriction of Chemicals
RID	Regulations Concerning the International Carriage of Dangerous Goods by Rail
SC	Subcutaneous
SDS STEL	Safety Data Sheet
STOT	Short Term Exposure Limit Specific Target Organ Toxicity
VOC	Volatile Organic Compounds
vPvB	Very Persistent and Very Bioaccumulative
WEL	Workplace Exposure Limits
VVLL	

This Safety Data Sheet is prepared in accordance with Commission Regulation (EC) 1907/2006, amended by Commission Regulation (EU) 2020/878.

Disclaimer: Glentham Life Sciences shall not be held liable for any damage resulting from handling or from contact with the above product. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. This document does not guarantee the properties or quality of the product.

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