

Safety Data Sheet

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According to REACH Regulations (EC) 1907/2006 and (EU) 2020/878

Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

1.

Product code	: GP5903
Product name	: Oxymetazoline hydrochloride
CAS number	: 2315-02-8
EINECS	: 219-015-0
Physical form	: solid, substance
REACH	 A registration number is not available for this substance as the substance or its uses are exempted from registration, the annual tonnage does not require a registration or the registration is envisaged for a later registration deadline.

1.2 Relevant identified uses of the substance or mixture and uses advised against

PC21: Laboratory chemicals.

1.3 Details of the supplier of the safety data sheet

Company name	:	Glentham Life Sciences Ltd	Telephone	:	+44 (0) 1225 667 798
		Unit 5 Leafield Way	Fax	:	+44 (0) 2033 978 909
		Corsham SN13 9SW	Email	:	info@glentham.com
		United Kingdom	Web	:	www.glentham.com

1.4 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

2. Hazards identification

2.1 Classification of the substance or mixture Classification under CLP according to (EC) 1272/2008

H300 Acute Tox. 1

2.2 Label elements

Label elements under CLP according to (EC) 1272/2008

Pictograms



Signal words Hazard statements	Danger
H300	Fatal if swallowed
Precautionary statements	6
P280 P301+P310 P264	Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: Immediately call a POISON CENTER/doctor/ Do not breathe fume.
Other hazards	
PBT	
This substance is not ident	ified as a PBT substance.

3.0 Composition/information on ingredients

3.1 Substances

2.3

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4. 4.1

4.2

4.3

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Name		Identifier	%	Classification
Oxymetazoline hydrochloride		CAS: 2315-02-8 EC: 219-015-0 REACH: Not applicable	99.0%	H300, Acute Tox. 1
irst aid measures				
Description of first a	iid measures			
Skin contact	Remove all contami	Drench the affected skin with running water for 10 minutes or longer if substance is still on skin. Remove all contaminated clothes and footwear immediately unless stuck to skin. Transfer to hospital if there are burns or symptoms of poisoning.		
Eye contact	Transfer to hospital	Transfer to hospital for specialist examination. Bathe the eye with running water for 15 minutes.		
Ingestion	Do not induce vomiting. If conscious, give half a litre of water to drink immediately. If unconscious and breathing is OK, place in the recovery position. Transfer to hospital as soon as possible.			
Inhalation Nost important sym		safety whilst doing so. Tran		sition. Remove casualty from exposure al as soon as possible.
Skin contact	· · ·	on and redness at the site c	of contact.	
Eye contact	There may be pain a	and redness.		
Ingestion	Nausea and stomach pain may occur. Severe poisoning can cause shock, unconsciousness and convulsions. Severe poisoning can cause vision to be blurred or blindness, severe headache and rapid gasping breathing. There may be soreness and redness of the mouth and throat. Severe poisoning can cause unconsciousness and severe and persistent nausea and vomiting.			
Inhalation		5 5		milar to those of ingestion. Nausea and vith a burning sensation in the throat.
				. Nausea and stomach pain may occur.

Immediate / special treatment

Do not induce vomiting. Immediate medical attention is required. Show this safety data sheet to the doctor in attendance.

5. Fire-fighting measures

5.1 Extinguishing media

Suitable extinguishing media for the surrounding fire should be used. Use water spray to cool containers.

5.2 Special hazards arising from the substance or mixture

Exposure hazards

In combustion emits toxic fumes. Toxic.

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 attempt to take action without suitable protective clothing - see section 8 of SDS. Do not create dust. If outside keep bystanders upwind and away from danger point. Mark out the contaminated area with signs and prevent access to unauthorised personnel. Notify the police and fire brigade immediately.

6.2 Environmental precautions

Do not discharge into drains or rivers.

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6.3 Methods and material for containment and cleaning up

Clean-up procedures

Clean-up should be dealt with only by qualified personnel familiar with the specific substance. Transfer to a closable, labelled salvage container for disposal by an appropriate method.

6.4 Reference to other sections

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. 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 with side-shields.
Skin protection	Protective clothing.

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

9.2 Other information

No data available.

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10.	Stability and reactivity	
10.1	Reactivity	
	Stable under recomme	nded transport or storage conditions.
10.2	Chemical stability	
	Stable under normal co	nditions.
10.3	Possibility of hazardou	is reactions
	Hazardous reactions	
	Decomposition may oc transport or storage co	cur on exposure to conditions or materials listed below. Hazardous reactions will not occur under normal nditions.
10.4	Conditions to avoid	
	Heat.	
10.5	Incompatible materials	
	Materials to avoid	
	Strong acids. Strong ox	xidising agents.
11.	Toxicological informat	ion
11.1	Information on toxicolo	ogical effects
a)	Acute toxicity	
	No data available.	
b)	Skin corrosion/irritatio No data available.	n
c)	Serious eye damage/in	ritation
	No data available.	
d)	Respiratory or skin ser No data available.	nsitisation
e)	Germ cell mutagenicity No data available.	
f)	Carcinogenicity	
-,	No data available.	
g)	Reproductive toxicity	
	No data available.	
h)	STOT-single exposure	
	No data available.	
i)	STOT-repeated exposu	ire
	No data available.	
j)	Aspiration hazard No data available.	
11.2	Symptoms / routes of e	exposure
	Skin contact	There may be irritation and redness at the site of contact.
	Eye contact	There may be pain and redness.
	Ingestion	Nausea and stomach pain may occur. Severe poisoning can cause shock, unconsciousness and convulsions. Severe poisoning can cause vision to be blurred or blindness, severe headache and rapid gasping breathing. There may be soreness and redness of the mouth and throat. Severe poisoning can cause unconsciousness and severe and persistent nausea and vomiting.
	Inhalation	Absorption through the lungs can occur causing symptoms similar to those of ingestion. Nausea and stomach pain may occur. There may be shortness of breath with a burning sensation in the throat.
	Delayed / immediate effects	Immediate effects can be expected after short-term exposure. Nausea and stomach pain may occur.

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Other information	No data available.			
Ecological information				
Toxicity				
No data available.				
Persistence and degra	dability			
Biodegradable.				
Bioaccumulative poten	itial			
No bioaccumulation po	tential.			
Mobility in soil				
Readily absorbed into s	soil.			
Results of PBT and vP	vB assessment			
This substance is not ic	lentified as a PBT substar	nce.		
Endocrine disrupting p	properties			
This substance is not ic	lentified as having endocr	ine disrupting properties		
Other adverse effects				
No data available.				
Disposal consideration				
Waste treatment metho	ods			
Disposal operations		- Handlerer han anderstadt at st		
	ontainer and arrange for c	ollection by specialised dis	sposal company.	
NB	duarra ta tha maaaibla arria			lieneeel
The user's attention is o	arawn to the possible exis	tence of regional or nation	ai regulations regarding o	lisposal.
Transport information				
ADR	IMDG	ΙΑΤΑ	ADN	RID
14.1. UN number				
			UN2811	1100044
UN2811	UN2811	UN2811	0112011	UN2811
UN2811 14.2. UN proper shipping n		UN2811	0142011	UN2811
		UN2811 Toxic solid, organic,	TOXIC SOLID,	TOXIC SOLID,

 TOXIC SOLID,
 TOXIC SOLID,
 Toxic solid, organic,
 TOXIC SOLID,
 TOXIC SOLID,

 ORGANIC, N.O.S.
 ORGANIC, N.O.S.
 n.o.s.
 ORGANIC, N.O.S.
 ORGANIC, N.O.S.

Transport document descrip	tion			
UN2811 TOXIC SOLID, ORGANIC, N.O.S. (OXYMETAZOLINE HYDROCHLORIDE), 6.1, I	UN2811 TOXIC SOLID, ORGANIC, N.O.S. (OXYMETAZOLINE HYDROCHLORIDE), 6.1, I	UN2811 Toxic solid, organic, n.o.s. (Oxymetazoline hydrochloride), 6.1, I	UN2811 TOXIC SOLID, ORGANIC, N.O.S. (OXYMETAZOLINE HYDROCHLORIDE), 6.1, I	UN2811 TOXIC SOLID, ORGANIC, N.O.S. (OXYMETAZOLINE HYDROCHLORIDE), 6.1, I
14.3. Transport hazard class	(es)			
6.1	6.1	6.1	6.1	6.1



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15. 15.1

15.2

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14.4. Packing group	·			
I	I	1	I	I
14.5. Environmenta	hazards			
No	No	No	No	Νο
egulatory inform	nation			
fety, health and env	rironmental regulations/leg	islation specific for the substand	ce or mixture	
his Safety Data egulation (EU) 2		ccordance with Commissi	ion Regulation (EC) 1907/2	006, amended by Commission
uthorisations/Restri	ctions			
Regulation (EC authorisation:	C) 1907/2006, REACH	l, Annex XIV list of substar	nces subject to	No data available.
	C) 1907/2006, REACH and use of certain dar		on the manufacture, placing	No data available.
Regulation (EC	c) 1005/2009 on subst	tances that deplete the oz	one layer:	No data available.
Regulation (EC 2019/1021:	c) 850/2004 on persist	tent organic pollutants, am	ended by (EU) No	No data available.
ther information				
-Statement Full				
H300	Fatal if swallowed			
bbreviations Fu	ll Texts			
ADN		ent concerning the Internat	tional Carriage of Dangerou	is Goods by Inland Waterways
ADR	European Agreeme	ent concerning the Internat	ional Carriage of Dangerou	
ALARP	As low as is reason			
CAS	Chemical Abstracts			
CLP		lling and Packaging Regu	lations	
COSHH		es Hazardous to Health		
EC Number EC50	European Commun Effective Concentra			
EILINCS		otified Chemical Substance	00	
EINECS	•	of Existing Commercial C		
GHS	Globally Harmonise	5		
HSE	Health & Safety Exe			
IATA	International Air Tra			
IM	Intramuscular			
IMDG		aritime Dangerous Goods	Code	
IP	Intraperitoneal			
N/				
IV	Intravascular			
LD50	Lethal Dose 50%	Effective October 1. 1		
LD50 LOEC	Lethal Dose 50% Lowest Observable	Effective Concentration		
LD50 LOEC LTEL	Lethal Dose 50% Lowest Observable Long Term Exposu	re Limit		
LD50 LOEC LTEL NOEC	Lethal Dose 50% Lowest Observable Long Term Exposu No Observable Effe	re Limit ective Concentration	Development	
LD50 LOEC LTEL NOEC OECD	Lethal Dose 50% Lowest Observable Long Term Exposu No Observable Effe Organisation for Ec	re Limit ective Concentration onomic Cooperations and	Development	
LD50 LOEC LTEL NOEC OECD PBT	Lethal Dose 50% Lowest Observable Long Term Exposu No Observable Effe Organisation for Ec Persistent Bioaccur	re Limit ective Concentration onomic Cooperations and nulative Toxic	Development	
LD50 LOEC LTEL NOEC OECD PBT PPE	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective	re Limit ective Concentration onomic Cooperations and nulative Toxic e Equipment		
LD50 LOEC LTEL NOEC OECD PBT	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective Registration, Evalua	re Limit ective Concentration onomic Cooperations and nulative Toxic e Equipment ation, Authorisation and Re	estriction of Chemicals	by Rail
LD50 LOEC LTEL NOEC OECD PBT PPE REACH	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective Registration, Evalua	re Limit ective Concentration onomic Cooperations and nulative Toxic e Equipment ation, Authorisation and Re		by Rail
LD50 LOEC LTEL NOEC OECD PBT PPE REACH RID	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective Registration, Evalua Regulations Concer	re Limit ective Concentration onomic Cooperations and nulative Toxic e Equipment ation, Authorisation and Re	estriction of Chemicals	by Rail
LD50 LOEC LTEL NOEC OECD PBT PPE REACH RID SC	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective Registration, Evalua Regulations Concer Subcutaneous	re Limit ective Concentration onomic Cooperations and nulative Toxic e Equipment ation, Authorisation and Re rning the International Car	estriction of Chemicals	by Rail
LD50 LOEC LTEL NOEC OECD PBT PPE REACH RID SC SDS STEL VOC	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective Registration, Evalua Regulations Concer Subcutaneous Safety Data Sheet Short Term Exposur Volatile Organic Co	re Limit ective Concentration onomic Cooperations and nulative Toxic Equipment ation, Authorisation and Re rning the International Car rre Limit mpounds	estriction of Chemicals	by Rail
LD50 LOEC LTEL NOEC OECD PBT PPE REACH RID SC SDS STEL	Lethal Dose 50% Lowest Observable Long Term Exposur No Observable Effe Organisation for Ec Persistent Bioaccur Personal Protective Registration, Evalua Regulations Concer Subcutaneous Safety Data Sheet Short Term Exposur Volatile Organic Co	re Limit ective Concentration onomic Cooperations and nulative Toxic Equipment ation, Authorisation and Re rning the International Car re Limit mpounds I Very Bioaccumulative	estriction of Chemicals	by Rail



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This Safety Data Sheet is prepared in accordance with Commission Regulation (EC) 1907/2006, amended by Commission Regulation (EU) 2020/787.

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