GX3547 v2.0



## Safety Data Sheet

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

	-	
1.	Identification of the sub	stance/mixture and of the company/undertaking
1.1	Product identifier	
	Product name : CAS number :	GX3547 Hydriodic acid, stabilised, 57% solution in water 10034-85-2 liquid, mixture 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	s of the substance or mixture and uses advised against
	PC21: Laboratory chem	icals.
1.3	Details of the supplier o	of the safety data sheet
	Company name :	Glentham Life Sciences LtdTelephone:+44 (0) 1225 667 798Unit 5 Leafield WayFax:+44 (0) 2033 978 909Corsham SN13 9SWEmail:info@glentham.comUnited KingdomWeb:www.glentham.com
1.4	Emergency telephone n	umber
	Emergency telephone : number	NHS Direct 111 (UK, 24 hours), 112 (EU, 24 Hours), +44 (0) 1225 667 798 (09.00 – 17.00 GMT)
2.	Hazards identification	
2.1	Classification of the sul	ostance or mixture

Classification	under CLP	according to	(EC) 1272/2008

H314	Skin Corr. 1A
H335	STOT SE 3
H336	STOT SE 3

### 2.2 Label elements

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

### Pictograms



Signal words	Danger
Hazard statements	
H314	Causes severe skin burns and eye damage
H335	May cause respiratory irritation
H336	May cause drowsiness or dizziness
Precautionary statement	ts
P261	Avoid breathing dust/fume/gas/mist/vapors/spray.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do - continue rinsing.
P310	Immediately call a POISON CENTER or doctor/physician.
P264	Do not breathe fume.
Other hazards	

РВТ

### This substance is not identified as a PBT substance.

### 3.0 Composition/information on ingredients

3.2 Mixtures

2.3

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**4**.

4.2

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Name		Identifier	%	Classification
Hydroiodic acid		CAS: 10034-85-2 EC: REACH: Not applicable	55 - 57	H314, Skin Corr. 1A
Hypophosphorus acid		CAS: 6303-21-5 EC: REACH: Not applicable	0.3	H290, Met. Corr. 1 H314, Skin Corr. 1B H318, Eye Dam. 1
irst aid measures				
Description of first aid	measures			
Skin contact		d clothes and footwear i		onger if substance is still on skin. nless stuck to skin. Transfer to hospital
Eye contact	Transfer to hospital for s	pecialist examination. B	athe the eye v	vith running water for 15 minutes.
Ingestion	is OK, place in the recov	ery position. If unconsci	ous, check for	minutes. If unconscious and breathing breathing and apply artificial ble. Wash out mouth with water.
Inhalation	ensure the casualty sits of position. If unconscious,	or lies down. If unconsc check for breathing and	ious and breat apply artificia	e oxygen if available. If conscious, thing is OK, place in the recovery I respiration if necessary. Remove g so. Transfer to hospital as soon as
lost important sympto	ms and effects, both acu	te and delayed		
Skin contact	Blistering may occur. Pro	ogressive ulceration will	occur if treatn	nent is not immediate.
Eye contact	Corneal burns may occu	r. May cause permanen	t damage.	
Ingestion	Blood may be vomited. C mouth or nose.	Corrosive burns may ap	pear around th	e lips. There may be bleeding from the
Inhalation	Exposure may cause couse sensation in the throat.	ughing or wheezing. The	ere may be sh	ortness of breath with a burning
Delayed / immediate	Immediate effects can be	expected after short-te	erm exposure	There may be bleeding from the mouth

### 4.3 Indication of any immediate medical attention and special treatment needed

### Immediate / special treatment

Do not induce vomiting. 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. Use water spray to cool containers.

### 5.2 Special hazards arising from the substance or mixture

### Exposure hazards

Corrosive. 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

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Do not attempt to take action without suitable protective clothing - see section 8 of SDS. 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.

### 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. 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. Tightly fitting safety goggles.
Skin protection	Protective clothing.

### 9. Physical and chemical properties

### 9.1 Information on basic physical and chemical properties

Physical state	Liquid
Colour	Colourless
Odour	No data available.
Melting point/Freezing point	-51 °C
Boiling point/initial boiling point/boiling range	-35.5 °C
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.

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Density/relative density
Relative vapour pressure
Particle characteristics

### 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.

### <sup>10.3</sup> Possibility of hazardous reactions

### Hazardous reactions

Decomposition may occur on exposure to conditions or materials listed below. Hazardous reactions will not occur under normal transport or storage conditions.

1.700

No data available. No data available.

### <sup>10.4</sup> Conditions to avoid

Heat.

### <sup>10.5</sup> Incompatible materials

Materials to avoid

Strong acids. Strong oxidising agents.

### **11.** Toxicological information

### 11.1 Information on toxicological effects

### a) Acute toxicity

No data available.

## b) Skin corrosion/irritation Skin corrosion/irritation (Category 1A)

c) Serious eye damage/irritation No data available.

### d) Respiratory or skin sensitisation No data available.

### e) Germ cell mutagenicity No data available.

### f) Carcinogenicity

No data available.

### g) Reproductive toxicity No data available.

### h) STOT-single exposure

Specific target organ toxicity, single exposure; Respiratory tract irritation (Category 3)

### i) STOT-repeated exposure No data available.

NU Uala availabit

### j) Aspiration hazard

No data available.

### 11.2 Symptoms / routes of exposure

Skin contact	Blistering may occur. Progressive ulceration will occur if treatment is not immediate.
Eye contact	Corneal burns may occur. May cause permanent damage.
Ingestion	Blood may be vomited. Corrosive burns may appear around the lips. There may be bleeding from the mouth or nose.

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Inhalation	Exposure may cause coug sensation in the throat.	ghing or wheezing. There	e may be shortness of brea	th with a burning		
Delayed / immediate effects	Immediate effects can be o or nose.	expected after short-term	n exposure. There may be	bleeding from the mouth		
Other information	No data available.					
Ecological information	ı					
Toxicity						
No data available.						
Persistence and degra	adability					
Biodegradable.						
Bioaccumulative pote	ntial					
No bioaccumulation po	otential.					
Mobility in soil						
Readily absorbed into	soil.					
Results of PBT and vi	vB assessment					
This substance is not i	dentified as a PBT substanc	æ.				
Endocrine disrupting	properties					
This substance is not i	dentified as having endocrin	e disrupting properties				
Other adverse effects						
No data available.						
Disposal consideratio	ns					
Waste treatment methods						
Disposal operations						
	container and arrange for co	llection by specialised dis	sposal company.			
NB		e				
The user's attention is	drawn to the possible existe	ence of regional or national	al regulations regarding dis	sposai.		
Transport information						
ADR	IMDG	ΙΑΤΑ	ADN	RID		
14.1. UN number						
UN1787	UN1787	UN1787	UN1787	UN1787		
14.2. UN proper shipping	name					
HYDRIODIC ACID	HYDRIODIC ACID	Hydriodic acid	HYDRIODIC ACID	HYDRIODIC ACID		
HYDRIODIC ACID		Hydriodic acid	HYDRIODIC ACID	HYDRIODIC ACID		

UN1787 HYDRIODIC ACID (HYDRIODIC ACID, STABILISED, 57% SOLUTION IN WATER), 8, II	UN1787 HYDRIODIC ACID (HYDRIODIC ACID, STABILISED, 57% SOLUTION IN WATER), 8, II	UN1787 Hydriodic acid (Hydriodic acid, stabilised, 57% solution in water), 8, II	UN1787 HYDRIODIC ACID (HYDRIODIC ACID, STABILISED, 57% SOLUTION IN WATER), 8, II	UN1787 HYDRIODIC ACID (HYDRIODIC ACID, STABILISED, 57% SOLUTION IN WATER), 8, II

### 14.3. Transport hazard class(es)



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**15.** 15.1

15.2

16.

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14.4. Packing group	)					
II	II	II	II	II		
14.5. Environmenta	l hazards					
No	No	No	No	Νο		
Regulatory inform	nation					
Safety, health and en	vironmental regulations/legisl	ation specific for the substance	or mixture			
This Safety Data Regulation (EU) 2		cordance with Commissio	n Regulation (EC) 1907/2	2006, amended by Commission		
Authorisations/Restri	ctions					
Regulation (E0 authorisation:	C) 1907/2006, REACH, /	Annex XIV list of substand	ces subject to	No data available.		
	C) 1907/2006, REACH, <i>i</i> and use of certain dang	Annex XVII restrictions on erous substances:	the manufacture, placing	No data available.		
Regulation (E0	C) 1005/2009 on substa	nces that deplete the ozor	ne layer:	No data available.		
Regulation (E0 2019/1021:	C) 850/2004 on persister	nt organic pollutants, ame	nded by (EU) No	No data available.		
Chemical safety asse	ssment					
				a		
A chemical salety	assessment has not be	en carried out for the sub	stance of the mixture by	the supplier.		
Other information	n					
H-Statement Full	Texts					
H290	May be corrosive to n					
H314		ourns and eye damage				
H318	Causes serious eye o	lamage				
Abbreviations Fu	III Texts					
ADN	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways					
ADR		concerning the Internation	onal Carriage of Dangerou	is Goods by Road		
ALARP	As low as is reasonal	<i>.</i>				
CAS	Chemical Abstracts S					
CLP		ng and Packaging Regula	tions			
COSHH	Control of Substances Hazardous to Health					
EC Number						
	European Community	/ Number				
EC50	European Community Effective Concentration	/ Number on 50%				
EC50 EILINCS	European Community Effective Concentration European List of Noti	/ Number on 50% fied Chemical Substances				
EC50 EILINCS EINECS	European Community Effective Concentration European List of Notion European Inventory of	/ Number on 50% fied Chemical Substances f Existing Commercial Ch				
EC50 EILINCS EINECS GHS	European Community Effective Concentration European List of Noti European Inventory of Globally Harmonised	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System				
EC50 EILINCS EINECS GHS HSE	European Community Effective Concentration European List of Noti European Inventory of Globally Harmonised Health & Safety Exec	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK				
EC50 EILINCS EINECS GHS HSE IATA	European Community Effective Concentration European List of Notion European Inventory of Globally Harmonised Health & Safety Exect International Air Trans	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK				
EC50 EILINCS EINECS GHS HSE IATA IM	European Community Effective Concentration European List of Notion European Inventory of Globally Harmonised Health & Safety Exect International Air Trans	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG	European Community Effective Concentration European List of Notion European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG IP	European Community Effective Concentration European List of Notin European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar Intraperitoneal	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG IP IV	European Community Effective Concentration European List of Notir European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar Intraperitoneal Intravascular	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG IP IV LD50	European Community Effective Concentration European List of Notic European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar Intraperitoneal Intravascular Lethal Dose 50%	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association itime Dangerous Goods C	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG IP IV LD50 LOEC	European Community Effective Concentration European List of Notic European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar Intraperitoneal Intravascular Lethal Dose 50% Lowest Observable E	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association itime Dangerous Goods C	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG IP IV LD50 LOEC LTEL	European Community Effective Concentration European List of Notif European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar Intraperitoneal Intravascular Lethal Dose 50% Lowest Observable E Long Term Exposure	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association itime Dangerous Goods C ffective Concentration Limit	emical Substances			
EC50 EILINCS EINECS GHS HSE IATA IM IMDG IP IV LD50 LOEC	European Community Effective Concentration European List of Notic European Inventory of Globally Harmonised Health & Safety Exect International Air Trans Intramuscular The International Mar Intraperitoneal Intravascular Lethal Dose 50% Lowest Observable E Long Term Exposure No Observable Effect	/ Number on 50% fied Chemical Substances of Existing Commercial Ch System utive UK sport Association itime Dangerous Goods C ffective Concentration Limit	emical Substances Code			

PBT

PPE

SC

SDS

STEL

VOC

vPvB WEL

REACH RID Persistent Bioaccumulative Toxic

Registration, Evaluation, Authorisation and Restriction of Chemicals

Regulations Concerning the International Carriage of Dangerous Goods by Rail

Personal Protective Equipment

Subcutaneous

Safety Data Sheet

Short Term Exposure Limit

Workplace Exposure Limits

Volatile Organic Compounds

Very Persistent and Very Bioaccumulative

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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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