

SAFETY DATA SHEET according to 1907/2006/EC, Article 31

Anti ParaInfluenza 1

Page 1/6

Revision 0 Revision date 2015-06-02

SECTION 1: Identification of	the substance/mixture and of the company/undertaking
1.1. Product identifier	
Product name	Anti ParaInfluenza 1
Product code	B1029-86, B1029-87D
1.2. Relevant identified uses of	the substance or mixture and uses advised against
Product Use	[SU22] Professional uses: Public domain (administration, education, entertainment, services, craftsmen); [PC21] Laboratory chemicals; [PROC4] Use in batch and other process (synthesis) where opportunity for exposure arises;
1.3. Details of the supplier of the	e safety data sheet
Company	Trinity Biotech
Address	IDA Business Park Bray Co. Wicklow Ireland
Web	www.trinitybiotech.com
Telephone	+353 1 276 9800
Fax	+353 1 276 9883
Email	info@trinitybiotech.com
Local Supplier	
Company	Trinity Biotech USA
Address	2823 Girts Rd Jamestown NY 14701 USA
Telephone	+1 800-325-3424
Fax	+1 716-487-1419
1.4. Emergency telephone num	ber
	Contact your local Emergency Health Provider. Ireland-Technical Support Group 00353 -1- 276- 9800 USA-Technical Support Group 1-800-325-3424
SECTION 2: Hazards identif	ication
2.1. Classification of the substa	nce or mixture
2.1.1. Classification - 1999/45/EC Main hazards	Xn; R22 Symbols: Xn: Harmful. Harmful if swallowed.
2.2. Label elements	I
	In accordance with EC directives, this product does not need to be labelled.
2.3. Other hazards	
Other hazards	Biohazardous Material.
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						Revi	sion
Further information						Revision	date 2015-06
	Caution			ining high gial mate		be treated as potentially	,
				entially infectious.		be treated as potentially	
SECTION 3: Composition	n/information	on ingred	ients				
3.1. Substances							
	Not app	licable as ki	t componen	ts are mixtures (see	3.2).		
3.2. Mixtures							
37/548/EEC / 1999/45/EC							
Chemical Name	Index No.	CAS No.	EC No.	REACH Registration Number	Conc. (%w/w)	Classification	M-factor.
Sodium azide (Sodium azide (as NaN3))	011-004-00-7	26628-22-8	247-852-1	Humbor		T+; R28 R32 N; R50/53	
EC 1272/2008							
Chemical Name	Index No.	CAS No.	EC No.	REACH Registration Number	Conc. (%w/w)	Classification	M-factor.
Sodium azide (Sodium azide (as NaN3))	011-004-00-7	26628-22-8	247-852-1		0 - 0.5%	Acute Tox. 2: H300; Aquatic Acute 1: H400; Aquatic Chronic 1: H410;	
Further information							
		-	esent at a co ental hazard	-	pecified by	EC Directive, which pro	esents a
SECTION 4: First aid me	asures						
4.1. Description of first aid n							
Inhalation	Move th	e exposed	person to fre	esh air.			
Eye contact	Rinse in	nmediately	with plenty c	of water.			
Skin contact	Wash of	ff immediate	ely with plen	ty of soap and water	r.		
ngestion	If swallo	wed, rinse r	mouth with w	water (only if the per	son is con	scious). Get immediate	medical
		attention.					
4.2. Most important sympton	ms and effects	3, both acute	e and delaye	ed			
Inhalation	No irrita	tion expecte	∋d.				
Eye contact	Irritating	to eyes.					
Eye contact Skin contact	Irritating No irrita	tion expecte					
Eye contact Skin contact Ingestion	Irritating No irrita Ingestio	tion expecte n may caus	e nausea ar				
Eye contact Skin contact Ingestion 4.3. Indication of any immed	Irritating No irrita Ingestio diate medical a	tion expecte n may cause attention and	e nausea ar d special tre	eatment needed			
Eye contact Skin contact Ingestion 4.3. Indication of any immed	Irritating No irrita Ingestio diate medical a If you fe	tion expecte n may caus attention and el unwell, se	e nausea ar d special tre eek medical	atment needed advice (show the la		• •	
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact	Irritating No irrita Ingestio diate medical a If you fe In case	tion expecte n may caus attention and el unwell, se of contact w	e nausea ar d special tre eek medical vith eyes, rin	advice (show the la advice immediately with	plenty of	possible). water and seek medica	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact	Irritating No irrita Ingestio diate medical a If you fe In case Seek me	tion expecte n may cause attention and el unwell, se of contact w edical attent	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio	advice (show the la advice (show the la se immediately with on or symptoms pers	plenty of sist.	• •	advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact	Irritating No irrita Ingestio diate medical a If you fe In case Seek me	tion expecte n may cause attention and el unwell, se of contact w edical attent	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio	advice (show the la advice immediately with	plenty of sist.	• •	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion	Irritating No irrita Ingestio diate medical a If you fe In case Seek me Seek me	tion expecte n may cause attention and el unwell, se of contact w edical attent	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio	advice (show the la advice (show the la se immediately with on or symptoms pers	plenty of sist.	• •	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion SECTION 5: Firefighting	Irritating No irrita Ingestio diate medical a If you fe In case Seek me Seek me	tion expecte n may cause attention and el unwell, se of contact w edical attent	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio	advice (show the la advice (show the la se immediately with on or symptoms pers	plenty of sist.	• •	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion SECTION 5: Firefighting 5.1. Extinguishing media	Irritating No irrita Ingestio diate medical a If you fe In case Seek me Seek me Measures Use exti	tion expecte n may cause attention and el unwell, se of contact w edical attent edical attent	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio tion if irritatio nedia approp	advice (show the la advice (show the la se immediately with on or symptoms pers	plenty of sist.	water and seek medica	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion SECTION 5: Firefighting 5.1. Extinguishing media	Irritating No irrita Ingestio diate medical a If you fe In case Seek me Seek me Measures Use exti	tion expecte n may cause attention and el unwell, se of contact w edical attent edical attent	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio tion if irritatio nedia approp	advice (show the la advice (show the la ase immediately with on or symptoms person or symptoms person	plenty of sist.	water and seek medica	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion SECTION 5: Firefighting 5.1. Extinguishing media	Irritating No irrita Ingestio diate medical a If you fe In case Seek me Seek me Seek me Seek me Use exting from the subs	tion expecte n may cause attention and el unwell, se of contact w edical attent edical attent inguishing m stance or mi	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio tion if irritatio nedia approp ixture	advice (show the la advice (show the la ase immediately with on or symptoms person or symptoms person	plenty of sist. sist. ding fire c	water and seek medica	l advice.
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Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion SECTION 5: Firefighting 5.1. Extinguishing media 5.2. Special hazards arising	Irritating No irrita Ingestio diate medical a If you fe In case Seek me Seek me Seek me Use exting from the subs Burning	tion expecte n may cause attention and el unwell, se of contact w edical attent edical attent inguishing m stance or mi produces ir	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio tion if irritatio nedia approp ixture ritating, toxi	advice (show the la advice (show the la ase immediately with on or symptoms pers on or symptoms pers priate to the surroun	plenty of sist. sist. ding fire c	onditions.	l advice.
Eye contact Skin contact Ingestion 4.3. Indication of any immed Inhalation Eye contact Skin contact Ingestion SECTION 5: Firefighting 5.1. Extinguishing media 5.2. Special hazards arising 5.3. Advice for firefighters SECTION 6: Accidental r	Irritating No irrita Ingestio diate medical a If you fe In case Seek ma Seek ma Seek ma Use exting from the subs Burning Wear su	tion expecte n may cause attention and el unwell, se of contact w edical attent edical attent edical attent inguishing m stance or mi produces ir	e nausea ar d special tre eek medical vith eyes, rin tion if irritatio tion if irritatio nedia approp ixture ritating, toxi	eatment needed advice (show the la use immediately with on or symptoms pers on or symptoms pers priate to the surroun c and obnoxious fun	plenty of sist. sist. ding fire c	onditions.	l advice.



Anti ParaInfluenza 1

Revision 0 Revision date 2015-06-02

		Revision vale 2015-00-02
6.1. Personal precautions, prote	ective equipment and emergency procedures	
	Wear protective clothing. Ensure adequate	ventilation of the working area.
6.2. Environmental precautions		
	Do not allow product to enter drains. Prever	t further spillage if safe.
6.3. Methods and material for c	ontainment and cleaning up	
	Absorb with inert, absorbent material. Collect container for suitable disposal. Do not empt	ct spilled liquid with absorbent material and place in a y into drains.
6.4. Reference to other sections	S	
	See section 2,3,8 &13 for further information	۱.
SECTION 7: Handling and s	torage	
7.1. Precautions for safe handli	ng	
	Wear protective clothing. Follow the directio	ns on the package insert.
7.2. Conditions for safe storage	, including any incompatibilities	
	Store at temperatures between 2 °C and 8 °	C. Keep container tightly closed in a cool place.
7.3. Specific end use(s)		
	Medical Diagnostics.	
SECTION 8: Exposure contr	ols/personal protection	
8.1. Control parameters		
	No data available.	
8.1.1. Exposure Limit Values		
Sodium azide (Sodium azide (as NaN3))	WEL 8-hr limit ppm: -	WEL 8-hr limit mg/m3: 0.1

Sodium azide (Sodium azide (as	WEL 8-hr limit ppm: -	WEL 8-hr limit mg/m3: 0.1
NaN3))		
	WEL 15 min limit ppm: -	WEL 15 min limit mg/m3: 0.3
	WEL 8-hr limit mg/m3 total -	WEL 15 min limit mg/m3 total -
	inhalable dust:	inhalable dust:
	WEL 8-hr limit mg/m3 total -	WEL 15 min limit mg/m3 total -
	respirable dust:	respirable dust:

8.2. Exposure controls

8.2.1. Appropriate engineering controls	Ensure adequate ventilation of the working area.	
8.2.2. Individual protection measures	Wear protective clothing.	
Eye / face protection	Approved safety goggles.	
Skin protection - Handprotection	Nitrile rubber gloves.	
SECTION 9 ⁻ Physical and chemical properties		

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties



9.1. Information on basic physical and chemical properties

Appearance	Liquid
Colour	Clear
Odour	Odourless
Explosive properties	No data available
Oxidising properties	Not applicable.
Odour threshold	Not applicable.
pН	No data available
Melting point	No data available
Freezing Point	No data available
Initial boiling point	No data available
Flash point	No data available
Evaporation rate	No data available
Flammability (solid, gas)	No data available
Vapour pressure	Not applicable.
Vapour density	Not applicable.
Relative density	No data available
Fat Solubility	No data available
Partition coefficient	No data available
Autoignition temperature	Not applicable.
	No data available
Solubility	Soluble in water

9.2. Other information

Conductivity	No data available
Surface tension	No data available
Gas group	Not applicable.

SECTION 10: Stability and reactivity

10.1. Reactivity

Sodium azide	Daphnia EC50/48h: 4.20000 mg/l		
12.1. Toxicity			
SECTION 12: Ecological information			
Sodium azide	Oral Rat LD50: 10mg/kg	Dermal Rabbit LD50: 20mg/kg	
11.1.4. Toxicological Information			
SECTION 11: Toxicological information			
	Burning produces obnoxious and irritating fumes.		
10.6. Hazardous decomposition products			
	Strong Acids.strong bases,strong oxidising agents.		
10.5. Incompatible materials			
	Temperatures outside range shown on product labels.		
10.4. Conditions to avoid			
	No data available.		
10.3. Possibility of hazardous reactions			
	Stable under normal conditions.		
10.2. Chemical stability			
	No data available.		



Anti ParaInfluenza 1

 Revision
 0

 Revision date
 2015-06-02

12.2. Persistence and degradability			
	No data available.		
12.3. Bioaccumulative potential			
Partition coefficient			
	Anti ParaInfluenza 1 No data available Sodium azide No data available		
12.4. Mobility in soil			
	No data available.		
12.5. Results of PBT and vPvB			
	No data available.		
12.6. Other adverse effects			
	No data available.		
SECTION 13: Disposal cons	iderations		
13.1. Waste treatment methods			
	Contact a licensed waste disposal company. Disposal should be made in accordance with local and national regulations.		
General information	<u> </u>		
	Disposal should be made in accordance with local and national regulations.		
Disposal methods			
	Disposal should be made in accordance with existing procedures / protocols currently in place at facility for infectious waste.		
Disposal of packaging			
	Do NOT reuse empty containers. Empty containers can be sent for disposal or recycling.		
SECTION 14: Transport info	rmation		
ADR/RID			
	The product is not classified as dangerous for carriage.		
IMDG			
	The product is not classified as dangerous for carriage.		
ΙΑΤΑ			
	The product is not classified as dangerous for carriage.		
SECTION 15: Regulatory inf	ormation		
15.1. Safety, health and enviror	nmental regulations/legislation specific for the substance or mixture		
	COMMISSION REGULATION (EU) No 453/2010 of 20 May 2010 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC. Complies with CFR 1910.1200. REGULATION (EC) No 1907/2006 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EC) No 1488/94		



93/105/EC and 2000/21/EC.

as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC,

15.2. Chemical safety assessment

	No data is available on this product.			
SECTION 16: Other information				
Other information				
Text of risk phrases in Section 3	R28 - Very toxic if swallowed. R32 - Contact with acids liberates very toxic gas. R50/53 - Very toxic to aquatic organisms, may cause long-term adverse effects in the aquatic environment.			
Text of Hazard Statements in Section 3	EUH032 - Contact with acids liberates very toxic gas. Acute Tox. 2: H300 - Fatal if swallowed. Aquatic Acute 1: H400 - Very toxic to aquatic life. Aquatic Chronic 1: H410 - Very toxic to aquatic life with long lasting effects.			
Further information	Further information			
	The information supplied in this Safety Data Sheet is designed only as guidance for the safe use, storage and handling of the product. This information is correct to the best of our knowledge and belief at the date of publication however no guarantee is made to its accuracy. This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any other process.			

