

# 1. SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

Product code(s) & Product Name       311 Human Polycional Anti-M         317 Human Polycional Anti-Fyb       320 Human Polycional Anti-Fyb         320 Human Polycional Anti-Kpa       322 Human Polycional Anti-Kpa         321 Human Polycional Anti-Kpa       322 Human Polycional Anti-Kpa         322 Human Polycional Anti-Kpa       322 Human Polycional Anti-Kpa         323 Human Polycional Anti-Kpa       324 Human Polycional Anti-Kpa         324 Human Polycional Anti-Lub       331 Human Polycional Anti-Lua         331 Human Polycional Anti-Lua       331 Human Polycional Anti-Lua         331 Human Polycional Anti-Lub       Mixture         Product Description       A solution of specific antibodies derived from human plasma diluted in a solution or specific antibodies derived from human plasma diluted in a solution or specific antibodies derived from human plasma diluted in a solution or blood groups on human red cells         1.2       Relevant identified uses of the substance or mixture and uses advised against       Identification of blood groups on human red cells         1.3       Details of the supplier of the safety data sheet       Company Identification       Lorne Laboratories Ltd         Company Identification       Lorne Laboratories Ltd       United Kingdom         Telephone       +44(0) 0118 921 2264       Available 0300 - 1700 (GMT)         Languages spoken       English       English	1.1	Product identifier	
<ul> <li>320 Human Polyclonal Anti-Kç</li> <li>321 Human Polyclonal Anti-Kçb</li> <li>322 Human Polyclonal Anti-Kçb</li> <li>323 Human Polyclonal Anti-Kçb</li> <li>323 Human Polyclonal Anti-Kçb</li> <li>323 Human Polyclonal Anti-Kçb</li> <li>323 Human Polyclonal Anti-Lub</li> <li>324 Human Polyclonal Anti-Lua</li> <li>330 Human Polyclonal Anti-Lub</li> <li>330 Human Polyclonal Anti-Lub</li> <li>331 Human Polyclonal Anti-Lub</li> <li>Mixture</li> <li>Product Description</li> <li>A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.</li> <li>1.2 Relevant identified uses of the substance or mixture and uses advised against</li> <li>Uses Advised Against</li> <li>Lorne Laboratories Ltd</li> <li>Uses Advised Against</li> <li>Lorne Laboratories Ltd</li> <li>Unit 1 Cutbush Park Industrial Estate</li> <li>Danehill</li> <li>Lower Earley</li> <li>Berkshire RG6 4UT</li> <li>United Kingdom</li> <li>tadi (competent person)</li> <li>Info@Iomelabs.com</li> <li>1.4 Emergency telephone number</li> <li>444(0) 0118 921 2264</li> <li>Available 0900 – 1700 (GMT)</li> <li>Languages spoken</li> </ul>		Product code(s) & Product Name	311 Human Polyclonal Anti-M
321 Human Polycional Anti-Kpa         322 Human Polycional Anti-Kpa         323 Human Polycional Anti-Kpi         324 Human Polycional Anti-Jki         326 Human Polycional Anti-Jki         327 Human Polycional Anti-Jki         328 Human Polycional Anti-Lub         CAS No.         EINECS No.         Product Description         A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixture and uses advised against         Identified Use(s)       Identification of blood groups on human red cells         Uses Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet       Company Identification         Company Identification       Lorne Laboratories Ltd       Unit 1 Cutbush Park Industrial Estate         Darehill       Lower Earley       Berkshire RG6 4UT         United Kingdom       Hitle Qlormelabs.com       Hitle Qlormelabs.com         14.40() 0118 921 2264       Available 0900 – 1700 (GMT)       Available 0900 – 1700 (GMT) <th></th> <th></th> <th>317 Human Polyclonal Anti-Fyb</th>			317 Human Polyclonal Anti-Fyb
<ul> <li>322 Human Polycional Anti-Kpb</li> <li>323 Human Polycional Anti-Jka</li> <li>324 Human Polycional Anti-Jka</li> <li>328 Human Polycional Anti-Jka</li> <li>330 Human Polycional Anti-Jka</li> <li>330 Human Polycional Anti-Jka</li> <li>330 Human Polycional Anti-Lua</li> <li>330 Human Polycional Anti-Lua</li> <li>331 Human Polycional Anti-Lua</li> <li>331 Human Polycional Anti-Lua</li> <li>Anti-Dia</li> <li>Asolution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.</li> <li>Relevant identified uses of the substance or mixture and uses advised against</li> <li>Identified Use(s)</li> <li>Uses Advised Against</li> <li>Lose Advised Against</li> <li>Company Identification</li> <li>Lorne Laboratories Ltd</li> <li>United Kingdom</li> <li>Telephone</li> <li>Fax</li> <li>F-Mail (competent person)</li> <li>Info@lornelabs.com</li> <li>Info@lornelabs.com</li> <li>Info@lornelabs.com</li> <li>Info@lornelabs.com</li> <li>Info@lornelabs.com</li> <li>Languages spoken</li> </ul>			320 Human Polyclonal Anti-k (Cellano)
<ul> <li>323 Human Polycional Anti-Jka 324 Human Polycional Anti-Jka 324 Human Polycional Anti-Jka 328 Human Polycional Anti-Lua 330 Human Polycional Anti-Lua 331 Human Polycional Anti-Lub</li> <li>CAS No.</li> <li>EINECS No.</li> <li>Product Description</li> <li>A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.</li> <li>Relevant identified uses of the substance or mixture and uses advised against Identified Use(s)</li> <li>Uses Advised Against</li> <li>Details of the supplier of the safety data sheet</li> <li>Company Identification</li> <li>Telephone</li> <li>Telephone</li> <li>Telephone number</li> <li>Telephone number</li> <li>H44(0) 0118 921 2264</li> <li>H44(0) 0118 921 2264</li> <li>Available 0900 – 1700 (GMT)</li> <li>Languages spoken</li> </ul>			321 Human Polyclonal Anti-Kpa
324 Human Polycional Anti-Jkb         328 Human Polycional Anti-Jkb         338 Human Polycional Anti-Lua         330 Human Polycional Anti-Lua         331 Human Polycional Anti-Lua         331 Human Polycional Anti-Lub         CAS No.       Mixture         EINECS No.       Mixture         Product Description       A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixtur and uses advised against         Identified Use(s)       Identification of blood groups on human red cells         Loss Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet       Lorne Laboratories Ltd         Company Identification       Unit 1 Cutbush Park Industrial Estate         Danehill       Lower Earley         Berkshire RG6 AUT       Unit 3921 2264         Fax       +44(0) 0118 921 2264         <			322 Human Polyclonal Anti-Kpb
328 Human Polyclonal Anti-Dia         330 Human Polyclonal Anti-Lua         331 Human Polyclonal Anti-Lua         331 Human Polyclonal Anti-Lua         Santure         EINECS No.         Product Description         A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixture and uses advised against         Identified Use(s)       Identification of blood groups on human red cells         Loss Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet       Lorme Laboratories Ltd         Company Identification       Lorme Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danehill         Lower Earley       Berkshire RG6 4UT         United Kingdom       H44(0) 0118 921 2264         Fax       +44(0) 0118 924 12264         Fax       +44(0) 0118 921 2264         Available 0900 – 1700 (GMTT)       Languages spoken			323 Human Polyclonal Anti-Jka
330 Human Polyclonal Anti-Lua         331 Human Polyclonal Anti-Lub         CAS No.         EINECS No.         Product Description         A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixture and uses advised against         Identified Use(s)       Identification of blood groups on human red cells         Lotes Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Daniell         Daver Earley       Berkshire RG6 4UT         United Kingdom       H44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Languages spoken       H44(0) 0118 921 2264			324 Human Polyclonal Anti-Jkb
CAS No.       331 Human Polyclonal Anti-Lub         Mixture       Mixture         Product Description       A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixture and uses advised against         Identified Use(s)       Identification of blood groups on human red cells         Uses Advised Against       Identification of blood groups on human red cells         1.3       Details of the supplier of the safety data sheet       Company Identification         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Darehill         Lower Earley       Berkshire RG6 4UT         United Kingdom       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Fayailac competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Available 0900 – 1700 (GMT)       English			328 Human Polyclonal Anti-Dia
CAS No. EINECS No. Product DescriptionMixture Mixture A solution containing bovine serum albumin, sodium azide and macromolecular potentiators.1.2Relevant identified uses of the substance or mixture and uses advised against Identified Use(s) Uses Advised AgainstIdentification of blood groups on human red cells Anything other than the above.1.3Details of the supplier of the safety data sheet Company IdentificationLorne Laboratories Ltd Unit 1 Cutbush Park Industrial Estate Danehill Lower Earley Berkshire RG6 4UT United KingdomLorne Seat Parkel Mixture1.4Emergency telephone number Languages spoken+44(0) 0118 921 2264 Available 0900 – 1700 (GMT) English			330 Human Polyclonal Anti-Lua
EINECS No.       Mixture         Product Description       A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixture and uses advised against         Identified Use(s)       Identification of blood groups on human red cells         Uses Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Daniell         Dower Earley       Berkshire RG6 4UT         United Kingdom       +44(0) 0118 921 2264         Fax       E-Mail (competent person)         1.4       Emergency telephone number       +44(0) 0118 921 2264         Available 0900 – 1700 (GMTT)       English			331 Human Polyclonal Anti-Lub
Product Description       A solution of specific antibodies derived from human plasma diluted in a solution containing bovine serum albumin, sodium azide and macromolecular potentiators.         1.2       Relevant identified uses of the substance or mixture and uses advised against lidentified Use(s)       Identification of blood groups on human red cells         1.3       Details of the supplier of the safety data sheet Company Identification       Lorne Laboratories Ltd         0.011       Curbush Park Industrial Estate Danehill       Lower Earley         Berkshire RG6 4UT       United Kingdom         Telephone       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Faxilito (competent person)       Info@lonelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Available 0900 – 1700 (GMT)       English		CAS No.	Mixture
1.2       Relevant identified uses of the substance or mixture and uses advised against       Identification of blood groups on human red cells         1.3       Details of the supplier of the safety data sheet       Identification of blood groups on human red cells         1.3       Details of the supplier of the safety data sheet       Company Identification         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danell         Details of the supplier of the safety data sheet       Lorne Laboratories Ltd         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danell         Date and the supplier of the safety data sheet       Lower Earley         Berkshire RG6 4UT       United Kingdom         Telephone       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Fax       +44(0) 0118 921 2264         Fawilable 0900 – 1700 (GMT)       English		EINECS No.	Mixture
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and uses advised against       Identification of blood groups on human red cells         Uses Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet       Company Identification         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danehill         Lower Earley       Berkshire RG6 4UT         White Kingdom       +44(0) 0118 921 2264         Fax       +444(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Available 0900 – 1700 (GMT)       English			macromolecular potentiators.
Identified Use(s)       Identification of blood groups on human red cells         1.3       Details of the supplier of the safety data sheet       Anything other than the above.         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danehill         Lower Earley       Berkshire RG6 4UT         United Kingdom       +44(0) 0118 921 2264         Fax       +44(0) 0118 926 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number         Languages spoken       English	1.2	Relevant identified uses of the substance or mixture	
Uses Advised Against       Anything other than the above.         1.3       Details of the supplier of the safety data sheet       Lorne Laboratories Ltd         Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danehill         Lower Earley       Berkshire RG6 4UT         United Kingdom       Telephone         Fax       +44(0) 0118 921 2264         F-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number         Languages spoken       +44(0) 0118 921 2264		and uses advised against	
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Company Identification       Lorne Laboratories Ltd         Unit 1 Cutbush Park Industrial Estate       Danehill         Lower Earley       Berkshire RG6 4UT         United Kingdom       +44(0) 0118 921 2264         Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Languages spoken       English		0	Anything other than the above.
Unit 1 Cutbush Park Industrial Estate         Danehill         Lower Earley         Berkshire RG6 4UT         United Kingdom         +44(0) 0118 921 2264         Fax         E-Mail (competent person)         Info@lornelabs.com         1.4         Emergency telephone number         +44(0) 0118 921 2264         Available 0900 – 1700 (GMT)         Languages spoken	1.3		
Danehill       Lower Earley         Berkshire RG6 4UT       United Kingdom         Telephone       +44(0) 0118 921 2264         Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Languages spoken       English		Company Identification	
Lower Earley         Berkshire RG6 4UT         United Kingdom         +44(0) 0118 921 2264         Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number         Languages spoken       +44(0) 0118 921 2264         Available 0900 – 1700 (GMT)         Languages spoken			Unit 1 Cutbush Park Industrial Estate
Telephone       +44(0) 0118 921 2264         Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number         Languages spoken       +44(0) 0118 921 2264			Danehill
Telephone       +44(0) 0118 921 2264         Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Languages spoken       English			Lower Earley
Telephone       +44(0) 0118 921 2264         Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Available 0900 – 1700 (GMT)       Languages spoken			
Fax       +44(0) 0118 986 4518         E-Mail (competent person)       Info@lornelabs.com         1.4       Emergency telephone number       +44(0) 0118 921 2264         Languages spoken       English			•
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Languages spoken English	1.4	Emergency telephone number	+44(0) 0118 921 2264
			Available 0900 – 1700 (GMT)
2. SECTION 2: HAZARDS IDENTIFICATION		Languages spoken	English
	2.	SECTION 2: HAZARDS IDENTIFICATION	

2.1 Classification of the substance or mixture

2.1.1 Regulation (EC) No. 1272/2008 (CLP)

2.2	Label elements	According to Regulation (EC) No. 1272/2008 (CLP)	
	Hazard Pictogram(s)	None assigned	
	Signal Word(s)	None assigned	
	Hazard Statement(s)	None assigned	
	Precautionary Statement(s)	None assigned	
2.3	Other hazards	None known.	

Not classified as hazardous for supply/use.



Remove from exposure. Remove victim to fresh air and keep at rest in a position comfortable for breathing. Keep warm and at rest. Get medical advice/attention if

Wash affected skin with soap and water. Remove contaminated clothing and wash clothing before reuse. If irritation (redness, rash, blistering) develops, get

Rinse mouth. Give plenty of water to drink. Do not give anything by mouth to an

Flush eyes with water for at least 15 minutes while holding eyelids open. Remove contact lenses, if present and easy to do. Continue rinsing. If eye

unconscious person. Get medical advice/attention if you feel unwell.

irritation persists, get medical advice/attention.

## ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830

#### 3. **SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS**

#### 3.2 Mixtures Substances in preparations / mixtures

Chemical identity of the substance	%W/W	CAS No.	EC No.	REACH Registration No.	Hazard Statement(s)
Sodium Azide	0.09	26628-22-8	247-852-1	Not yet assigned in the supply chain	Acute Tox. 2; H300 Aquatic Acute 1; H400 Aquatic Chronic 1; H410
Human plasma	2 - 50	Not applicable	Not applicable	Not yet assigned in the supply chain	Not hazardous

vou feel unwell.

medical attention.

None known.

Treat symptomatically.

#### **SECTION 4: FIRST AID MEASURES** 4.



#### 4.1 Description of first aid measures Inhalation

Skin Contact

Eye Contact

Ingestion

- 4.2 Most important symptoms and effects, both acute and delaved
- 4.3 Indication of any immediate medical attention and special treatment needed

#### SECTION 5: FIRE-FIGHTING MEASURES 5.

5.1	Extinguishing media	
	Suitable Extinguishing Media	Non-flammable. As appropriate for surrounding fire. Water spray, foam, dry powder or CO2.
	Unsuitable extinguishing Media	Do not use water jet. Direct water jet may spread the fire.
5.2	Special hazards arising from the substance or mixture	Combustion or thermal decomposition will evolve toxic vapours.
5.3	Advice for fire-fighters	Fight fire with normal precautions from a reasonable distance. Fire fighters should wear complete protective clothing including self-contained breathing apparatus. Avoid all contact. Do not allow run-off from fire fighting to enter drains or water courses.

#### 6. SECTION 6: ACCIDENTAL RELEASE MEASURES

6.1	Personal precautions, protective equipment and	Ensure adequate ventilation. Avoid all contact. Ensure suitable personal
	emergency procedures	protection during removal of spillages. See Section: 8
6.2	Environmental precautions	Avoid release to the environment.
6.3	6.3 Methods and material for containment and cleaning Absorb spillage in suitable inert material. Transfer to a lidded containe	
	ир	disposal or recovery. Ventilate the area and wash spill site after material pick-up
		is complete. Avoid release to the environment.
6.4	Reference to other sections	See Section: 8, 13



7.	SECTION 7: HANDLING AND STORAGE	
7.1	Precautions for safe handling	Avoid all contact. Use personal protective equipment as required. Ensure adequate ventilation. Keep good industrial hygiene. Wash hands thoroughly after handling. Contaminated clothing should be thoroughly cleaned. Human source materials from which these products are derived have been tested and found negative for HBsAg and antibodies to HIV1, HIV2 and HCV. No known test method can guarantee that products derived from human or animal sources will not transmit infectious agents.
7.2	Conditions for safe storage, including any incompatibilities Storage temperature Storage life Incompatible materials Specific end use(s)	Keep only in the original container/package in a cool well-ventilated place. Keep away from food, drinks and animal food. Storage temperature should be controlled to between 2 and 8°C. Keep only in the original container/package in a cool well-ventilated place. None known. See Section: 1.2

## 8. SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

## 8.1 Control parameters

## 8.1.1 Occupational Exposure Limits

SUBSTANCE	CAS No.	LTEL (8 hr TWA ppm)	LTEL (8 hr TWA mg/m³)	STEL (ppm)	STEL (mg/m³)	Source
Sodium azide (as NaN3)	26628-22-8	-	0.1	-	0.3	WEL

Source: WEL: Workplace Exposure Limit (UK HSE EH40)

8.1.2	Biological limit value	Not established.
8.1.3	PNECs and DNELs	Not established.
8.2 8.2.1	Exposure controls Appropriate engineering controls	Ensure adequate ventilation. Good hygiene practices and housekeeping measures.
8.2.2	Individual protection measures, such as personal protective equipment (PPE)	Use personal protective equipment as required. Avoid all contact. Keep good industrial hygiene. Wash hands before breaks and after work. Keep work clothes separately. Wash contaminated clothing before reuse. Do not eat, drink or smoke at the work place.
	Eye/face protection	Not normally required. Recommended: Wear eye protection with side protection (EN166).
	Skin protection	Prolonged, direct contact: Wear impervious gloves (EN374).
	Respiratory protection	Not normally required. In case of insufficient ventilation, wear suitable respiratory equipment. Respiratory protective equipment should conform to the appropriate EN standard.
	Thermal hazards	None anticipated.
8.2.3	Environmental Exposure Controls	Avoid release to the environment.



9.	SECTION 9: PHYSICAL AND CHEMICAL PR	ROPERTIES	
9.1	Information on basic physical and chemical propertie	S	
	Appearance	Liquid, Reddish Brown coloured.	
	Odour	Not established.	
	Odour Threshold	Not established.	
	pH	7	
	Melting Point/Freezing Point	Not established.	
	Initial boiling point and boiling range	Not established.	
	Flash Point	Not established.	
	Evaporation Rate	Not established.	
	Flammability (solid, gas)	Not established.	
	Upper/lower flammability or explosive limits	Not applicable.	
	Vapour pressure	Not established.	
	Vapour density	Not established.	
	Relative density Solubility(ies)	Not established.	
		Miscible with water.	
	Partition coefficient: n-octanol/water	Not established.	
	Auto-ignition temperature	Not established.	
	Decomposition Temperature	Not established.	
	Viscosity	Not established.	
	Explosive properties	Not explosive	
	Oxidising properties	Not oxidising.	
9.2	Other information	None known.	
10.	SECTION 10: STABILITY AND REACTIVITY		
10.1	Reactivity	Stable under normal conditions.	
10.2	Chemical stability	Stable for 24 months after the date of production when stored at between 2 and 8°C.	
10.3	Possibility of hazardous reactions	None known. Hazardous polymerisation will not occur.	
10.4	Conditions to avoid	Keep away from heat, sources of ignition and direct sunlight.	
10.5	Incompatible materials	None known.	
10.6	Hazardous decomposition product(s)	Combustion or thermal decomposition will evolve toxic vapours.	

#### 11. **SECTION 11: TOXICOLOGICAL INFORMATION**

11.1	Information on toxicological effects (Substances i	n preparations / mixtures)
	Acute toxicity	
	Ingestion	Based on available data, the classification criteria are not met.
		Acute Toxicity Estimate Mixture Calculation: LD50 >5000 mg/kg bw/day
	Inhalation	Based on available data, the classification criteria are not met.
		Acute Toxicity Estimate Mixture Calculation: LD50 >20 mg/l.
	Skin Contact	Based on available data, the classification criteria are not met.
		Acute Toxicity Estimate Mixture Calculation: LD50 >2000 mg/kg bw/day
	Skin corrosion/irritation	Based on available data, the classification criteria are not met.
	Serious eye damage/irritation	Based on available data, the classification criteria are not met.
	Respiratory or skin sensitization	Based on available data, the classification criteria are not met.
	Germ cell mutagenicity	Based on available data, the classification criteria are not met.
	Carcinogenicity	Based on available data, the classification criteria are not met.
	Reproductive toxicity	Based on available data, the classification criteria are not met.
	STOT - single exposure	Based on available data, the classification criteria are not met.
	STOT - repeated exposure	Based on available data, the classification criteria are not met.
	Aspiration hazard	Based on available data, the classification criteria are not met.
11.2	Other information	None known.



12.	SECTION 12: ECOLOGICAL INFORMA	TION
12.1	Toxicity	Based on available data, the classification criteria are not met.
		Estimated LC50 (96 hour) Fish > 100 mg/l
12.2	Persistence and degradability	Not established. Some of the ingredients are expected to be resistant to
		biodegradation.
12.3	Bioaccumulative potential	Not established. Predicted to be be unlikely.
12.4	Mobility in soil	The product has high mobility in soil. Miscible with water.
12.5	Results of PBT and VPVB assessment	Not classified as PBT or vPvB. None of the substances in this product fulfil the
		criteria for being regarded as a PBT or vPvB substance.
12.6	Other adverse effects	None known.

## 13. SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste treatment methods

13.2 Additional Information

Dispose of contents in accordance with local, state or national legislation. Empty containers may contain hazardous residues. Containers shall be disposed of by incineration as soon as possible.

## 14. SECTION 14: TRANSPORT INFORMATION

Not classified according to the United Nations 'Recommendations on the Transport of Dangerous Goods'.

		ADR/RID	IMDG	IATA/ICAO
14.1	UN number	None assigned.	None assigned.	None assigned.
14.2	UN proper shipping name	None assigned.	None assigned.	None assigned.
14.3	Transport hazard class(es)	None assigned.	None assigned.	None assigned.
14.4	Packing group	None assigned.	None assigned.	None assigned.
14.5	Environmental hazards	Not classified.	Not classified.	Not classified.
14.6	Special precautions for user	See Section: 2		
14.7	Transport in bulk according to Annex II of	Not applicable.	Not applicable.	Not applicable.
	MARPOL73/78 and the IBC Code			
14.8	Additional Information	None.		

## 15. SECTION 15: REGULATORY INFORMATION

15.1	Safety, health and environmental regulations/legislation specific for the substance or mixture	
15.1.1	EU regulations	
	Authorisations and/or Restrictions On Use	None.
15.1.2	National regulations	
	Germany	Water hazard class: Not hazardous
15.2	Chemical Safety Assessment	None.

## 16. SECTION 16: OTHER INFORMATION

The following sections contain revisions or new statements: 1-16.

References: Existing Safety Data Sheet (SDS). Existing ECHA registration for Sodium Azide (CAS No. 26628-22-8).

This Safety Data Sheet was prepared in accordance with EC Regulation (EC) 1907/2006 (REACH), 1272/2008 (CLP) & 2015/830.

LEGEND	
LTEL	Long Term Exposure Limit
STEL	Short Term Exposure Limit
DNEL	Derived No Effect Level
PNEC	Predicted No Effect Concentration
PBT	PBT: Persistent, Bioaccumulative and Toxic
vPvB	vPvT: very Persistent and very Toxic



OECD Organisation for Economic Cooperation and Development

Training advice: Consideration should be given to the work procedures involved and the potential extent of exposure as they may determine whether a higher level of protection is required.

### Disclaimers

Customers are urged to ensure that the product is entirely suitable for their own purpose. It is the customers' responsibility to ensure that a suitable and sufficient assessment of the risks created by the use of the product is undertaken. The use of the reagent and the interpretation of results must be carried out by properly trained and qualified personnel in accordance with the requirements of the country where the reagent is in use.

Information contained in this publication or as otherwise supplied to Users is believed to be accurate and is given in good faith, but it is for the Users to satisfy themselves of the suitability of the product for their own particular purpose. Lorne Laboratories Ltd gives no warranty as to the fitness of the product for any particular purpose and any implied warranty or condition (statutory or otherwise) is excluded except to the extent that exclusion is prevented by law. Lorne Laboratories Ltd accepts no liability for loss or damage (other than that arising from death or personal injury caused by defective product, if proved), resulting from reliance on this information. Freedom under Patents, Copyright and Designs cannot be assumed.

Annex to the extended Safety Data Sheet (eSDS) Not applicable

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