1: Identification of	substance / mixture			
1. Product Identifi	ier			Mixture
Product Name	Lithium Buffer 3			
Product Code	80-2099-83			
CAS Number				
Other Names	5056336800062			
IUPAC				
MFCD Number				
EC/EINECS				
REACH Number			Index-No	
	fied upon of the outpoten			
	fied uses of the substand relopment, In Vitro Diagnostic		uses auviseu against	
3. Details of the s	supplier of the safety data	a sheet		
Biochrom Ltd			biochr	om
	Zone,3970 Cambridge Resea	rch Park	UTU UTT	
Waterbeach	, G			
Cambridge		Telephone:	+44 (0)1223 423723	
CB25 9PE		Fax:	+44 (0)1223 420164	
United Kingdom		Email:	enquiries@biochrom.co.uk	
4. Emergency tele				
+44 (0)1223 42789				
2. Hazards Identifi	cation			
1. Classification of	of the substance or mixtu	ire		
Non Hazardous				
2. Label elements				
Nex Hereitere				
Non Hazardous				
Hazard Statemen	ts			
Non Hazardous				
Precautionary Ph	irases			
Non Hazardous				
3. Other Hazards				
Non Hazardous				
3. Composition / In	nformation on Ingredients			
2. Mixtures				
Product Name		Hazards		Concentration
		11020103		ooncentration
Water		1		
	CAS Number: 7732-18-5			94%
Lithium chlorido	EC/EINECS: 231-791-2			
Lithium chloride		1		
	CAS Number: 7447-41-8			4.7%
	EC/EINECS: 231-212-3			
Citric acid		1		
	CAS Number: 77-92-9			1.0%
	EC/EINECS: 201-069-1			
Thiodiglycol				

Safety Data Sheet

Revision: 1.07

anguage : English		Safety Data Sheet	Modified: 2020-10-2
	CAS Number: 111-48- EC/EINECS: 203-874-		0.2%
henol			
	CAS Number: 108-95- EC/EINECS: 203-632-		0.1%
4. First Aid Meas	sures		
	f first aid measures		
Skin Contact	Wash immediately with ple	enty of soap and water.	
Eye Contact	Rinse opened eye for seve	eral minutes under running water.	
Ingestion	Do not induce vomiting. Wash out mouth with wate Consult a doctor.	er.	
Inhalation	Supply fresh air; consult a	doctor in case of complaints.	
-	nt symptoms and effects tation and redness.		
Indication of	any immediate medical at	tention	
No additional mea	•	lention	
5. Firefighting me	asures		
1. Extinguishing	J Media		
Suitable	Suitable extinguishing med	lia for surrounding fire should be used.	
Suitable Unsuitable	Suitable extinguishing med	lia for surrounding fire should be used.	
Unsuitable	NA	_	
Unsuitable		_	
Unsuitable 2. Special Haza NA	NA rds arising from the subs	_	
Unsuitable 2. Special Haza NA 3. Advice for Fir	NA rds arising from the subst	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir	NA rds arising from the subst	_	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear	NA rds arising from the subst re Fighters ear self-contained breathing ap	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel	NA rds arising from the subst e Fighters ear self-contained breathing ap ease Measures	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fin As in any fire, we protective gear 6. Accidental Rel 1. Personal Pres	NA rds arising from the subst e Fighters ear self-contained breathing ap ease Measures	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Pre- Refer to section	NA rds arising from the subst e Fighters ear self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fin As in any fire, we protective gear 6. Accidental Rel 1. Personal Prevent Refer to section 2. Environmental	NA rds arising from the subst e Fighters ear self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Prev Refer to section 2. Environmenta Do not discharge	NA rds arising from the subst re Fighters har self-contained breathing ap ease Measures cautions 8 of SDS for personal protections al Precautions	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Prese Refer to section 2. Environmenta Do not discharg Do not allow to e	NA rds arising from the subst e Fighters ar self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Prese Refer to section 2. Environmenta Do not discharg Do not allow to e	NA rds arising from the subst re Fighters tar self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Prev Refer to section 2. Environmenta Do not discharge Do not discharge Do not allow to e 3. Methods & Ma Absorb into dry e Mix with sand or	NA rds arising from the subst re Fighters ear self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite.	tance or mixture pparatus pressure-demand, MSHA/NIOSH (approve	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Prev Refer to section 2. Environmenta Do not discharge Do not discharge Do not allow to e 3. Methods & Ma Absorb into dry e Mix with sand or	NA rds arising from the subst re Fighters ear self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite.	tance or mixture	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Pres Refer to section 2. Environmenta Do not discharg Do not allow to e 3. Methods & Ma Absorb into dry e Mix with sand or Transfer to a close	NA rds arising from the subst re Fighters ear self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite.	tance or mixture paratus pressure-demand, MSHA/NIOSH (approve ion details. nd water. ner for disposal by an appropriate method.	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Pree Refer to section 2. Environmenta Do not discharg Do not allow to e 3. Methods & M Absorb into dry e Mix with sand or Transfer to a close	NA rds arising from the subst e Fighters ar self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite. sable, labelled salvage contair	tance or mixture paratus pressure-demand, MSHA/NIOSH (approve ion details. nd water. ner for disposal by an appropriate method.	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Pred Refer to section 2. Environmenta Do not discharg Do not discharg Do not allow to de 3. Methods & Ma Absorb into dry e Mix with sand or Transfer to a close 4. Preventing th None	NA rds arising from the subst e Fighters ar self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite. sable, labelled salvage contair e occurrence of secondar	tance or mixture paratus pressure-demand, MSHA/NIOSH (approve ion details. nd water. ner for disposal by an appropriate method.	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Prese Refer to section 2. Environmenta Do not discharge Do not allow to e 3. Methods & Ma Absorb into dry e Mix with sand or Transfer to a close 4. Preventing the None	NA rds arising from the subst e Fighters ar self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite. sable, labelled salvage contair e occurrence of secondat Storage	tance or mixture paratus pressure-demand, MSHA/NIOSH (approve ion details. nd water. ner for disposal by an appropriate method.	ed or equivalent) and full
Unsuitable 2. Special Haza NA 3. Advice for Fir As in any fire, we protective gear 6. Accidental Rel 1. Personal Preventer Construction 2. Environmenta Do not discharg Do not allow to e 3. Methods & Ma Absorb into dry e Mix with sand or Transfer to a clos 4. Preventing th None 7.Handling and S	NA rds arising from the subst re Fighters ear self-contained breathing ap ease Measures cautions 8 of SDS for personal protecti al Precautions e into drains or rivers. enter sewers / surface or grour aterials earth or sand. vermiculite. sable, labelled salvage contair e occurrence of secondate Storage ecautions	tance or mixture paratus pressure-demand, MSHA/NIOSH (approve ion details. nd water. ner for disposal by an appropriate method.	ed or equivalent) and full

Safety Data Sheet

2. Conditions for safe storage, including any incompatibilities

Managing Storage Risks	Store in cool, well ventilated area. Keep container tightly closed. Keep away from direct sunlight.
Storage Controls	No special requirements
Maintaining Integrity	No special requirements
Other advice	No further information available.

3. Specific End Uses

The substance is supplied for Research and Development and In Vitro Diagnostic purposes by professionals only. To be used on Biochrom Amino Acid Analyzers.

8. Exposure Controls/Personal Protection

1. Control Parameters

No Data Available

2. Exposure Controls

General protective and hygiene measures	The standard precautionary measures should be adhered to when handling
Engineering measures	Ensure there is sufficient ventilation of the area.
Eye / Face Protection	Safety Glasses.
Hand protection	Nitrile gloves.
Respiratory protection	Respiratory protection not required.
Skin protection	Protective clothing.
Other personal protection advice	No data.

9. Physical and Chemical Properties

1. Physical and Chemical Properties

Appearance	Liquid
Odour	Slightly phenolic
Odour threshold	No Data Available
PH	3.15
Melting point / Freezing point	No Data Available
Initial boiling point and boiling range	No Data Available
Flash point	No Data Available
Evaporation rate	No Data Available
Flammability(solid,gas)	No Data Available
Upper/lower flammability or explosive limits	No Data Available
Vapour pressure	No Data Available
Vapour density	No Data Available
Relative density	1.010g/mL
Solubility(ies):	Water soluble
Partition coefficient: n-octanol/water	No Data Available
Auto-ignition temperature	No Data Available
Decomposition temperature	No Data Available
Viscosity	No Data Available
Explosive properties	No Data Available
Oxidising properties	No Data Available

2. Other Information

No additional information available

10. Stability and Reactivity

1. Reactivity

No unusual reactivity

2. Stability

Stable at room temperature.

3. Possibility of Hazardous Reactions

No hazardous reactions known.

4.Conditions to Avoid

Direct Sunlight.

5. Incompatible Materials

Oxidising agents.

6. Hazardous Decomposition Products

In combustion emits toxic fumes.

11. Toxicology information

1. Information				
Acute Toxicity	no data			
Skin corrosion/irritation	No information available			
Serious eye Damage/irritation	No information available			
Respiratory or skin sensitisation	No information available			
Germ Cell mutagenicity	No information available			
Carcinogenicity	No information available			
Reproductive toxicity	No information available			
STOT-single exposure	No information available			
STOT-repeated exposure	No information available			
Aspiration hazard	No information available			

2. Additional

To the best of our knowledge the acute and chronic toxicity of this substance is not fully known.

12. Ecological Information

1. Toxicity

No information available

2. Persistence and degradability

No information available

3. Bio-Accumulative Potential

No information available

4. Mobility and Soil

No information available

5. Results of PBT & vPvB assessment

No information available

6. Other adverse effects

No information available

13. Disposal Considerations

1. Waste Treatment Methods

Disposal Operations Consult state, local or national regulations for proper disposal.

Disposal of Packaging Disposal must be made according to official regulations.

14. Transport Information

Air (ICAO)

Not classified as hazardous for transport

Road (ADR)

Not classified as hazardous for transport

Sea (IMDG)

Not classified as hazardous for transport

15. Safety, health, environmental and national regulations

1. Safety, health, environmental and national regulations: Product is not subject to any additional regulations or provisions.

2. Safety Assessment

No Chemical Safety Assessment

16. Other Information

1. Other Information:

This safety data sheet complies to the requirements of Regulation (EC) No. 1272/2008

3. Disclaimer

The information provided on this SDS is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guide for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered as a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other material or in any process unless specified in the text