BIOTRAD Bana 117	BIOHAD
Safety Data Sheet acc. to OSHA HCS	Safety Data Sheet
rimining trate 10/23/2014 Reviewed on 09/09/2014	Printing date 10/23/2014 Reviewed on 09/09/2014
1 Identification	Trade name: Sterile Water
- Trade name: <u>Sterile Water</u> - Catalog or product number: 1451083, 10005797, 10013899, 9703463, 10032250, 10032056, 10032240	· Identification number(s): · EC number: 231-791-2 · Additional information: Earthe working of the links d link above a fact to envise 15
CAS Number: 7732-18-5 EC number: 231-791-2	
Relevant identified uses of the substance or mixture and uses advised against No further relevant information available. Application of the substance / the mixture Laboratory chemicals	
Details of the supplier of the safety data sheet Manufacturer/Supplier: Bio-Rad Laboratories, Life Science Group 2000 Altred Nobel Drive Hercules, California 94547 (510)741-1000	 After skin contact Generally the product does not irritate the skin. After eye contact Finse opened eye for several minutes under running water. Most important symptoms and effects, both acute and delayed No further relevant information available. Indication of any immediate medical attention and special treatment needed No further relevant information available.
 Information department: Technical services, customer support isg_techsory us@bio-rad.com Emergency telephone number: Emergency telephone number: 1(800)424-9300 Use only in the event of a CHEMICAL EMERGENCY involving a SPILL, LEAK, FIRE, EXPLOSION or CICLIDENT 	 5 Fire-fighting measures Extinguishing media Suitable extinguishing agents Water Special hazards arising from the substance or mixture No further relevant information available.
2 Hazard(s) Identification	• 6 Accidental release measures
The substance is not classified according to the Globally Harmonized System (GHS). Classification according to Directive 67/548/EEC or Directive 1999/45/EC not applicable	 Environmental precade with glendy of water. Environmental precade with glendy of water. Methods and material for containment and clearing up: Methods and material for containment and clearing up:
Classification system: The classification system: The classification was made according to OSHA 29CFR 1910.1200 and 1910.1030, and is expanded upon from company and/or literature information.	Dispose contraining tension (series, seconding to item 13, Reference to other sections No dangerous substances are released So Society of for information provide booting
- Label elements - GHS label elements Void - Hazard pictograms Void - Signal word Void	See Section 1 for internation on service changing See Section 13 for disposal information. See Section 13 for disposal information.
Additional information: Contact with acids may cause release of toxic gases	7 Handling and storage
- Results of PBT and vPvB assessment - PBT: Not applicable.	 Precautions for safe handling No special measures required. Information about protection against explosions and fires: No special measures required. Conditions for safe strate inclusion and incompatibilities
3 Composition/information on ingredients	 Storage Storage Requirements to be met by storerooms and receptacles: According to product specification Information about storage in one common storage facility: Not required.
	(Contit. on page 3)
- Van - Talebed ter Truce)	

Not determined.	Brinning date 10/23/2014 Safety Data acc. to OS Trade name: Sterile Water Specific end use(s) No further relevant information available Additional information about design of technical systems Control parameters Control parameters Controls properties Components with limit values that require monitoring at 1 Additional information. The lists that were valid during the controls Exposure controls Penetration time of glove material The exact break through time has to be found out by the man Asterial of gloves synthetic gloves Penetration time of glove material The exact break through time has to be found out by the man Eye protection: Safety glasses Otdor: Otdor:	Experime Page 37 Safety Data Sheet acc. to OSHA HCS Reviewed on 09/09/2014 Img date 10/23/2014 Reviewed on 09/09/2014 specific end use(s) No Further relevant information available. (Cond. of page 2) Specific end use(s) No Further relevant information available. (Cond. of page 2) Corpore Information about design of technical systems: No further data: see item 7. (Cond. of page 2) Corpore Information information: The lists that were valid during the creation were used as basis. Exposure controls Corpore the equipment Reviewed on 09/09/2014 Section of page 2) Additional information: The lists that were valid during the creation were used as basis. Exposure controls Components with require monitoring at the workplace: Not required. Exposure controls Control parameters Reviewed on 09/09/2014 Additional information: The lists that were valid during the creation were used as basis. Exposure controls Control parameters Reviewed on factors Specific equipment Secting equipment: Nor regime in the state of protecting gloves. Formation of factors Followed Protection of factors: Protecting gloves. Followed Followed Followed Protection: Spley glasses to be found out by the manufacturer of the protecti	
rrance: Liquid n: Liquid rr: Colortess rr: Odortess Chreshold: Not determined.	 Specific end use(s) No further relevant inf Additional information about design of t Additional information about design of t Control parameters Components with limit values that requi Additional information: The lists that were Additional protective equipment General protective equipment General protective and hygienic measure Breathing equipment: Not required Protection of hands: Protective gloves Paterial of gloves Synthetic gloves Penetration time of glove material The exact break through time has to be four Eye protection: Safety glasses Spentation of basic physical and chem 	Imation available. (Cond. of page 2) clion	
Not determined. Int/Melting range: 0 °C Int/Boiling range: 100 °C	 Information on basic physical and cherr Appearance: Color: Odor: Odor: Odor: Odor: Odor: Odor: Metting point/Melting range: Metting point/Boiling range: 	ical properties quid dorfess olorfess of determined. of determined. °C °C	Possibility of hazardous recontants to be svordeet: No decomposition in used at Possibility of hazardous recontants to dangerous reactions known Conditions to avoid No further relevant information available. Incompatible materials: No further relevant information available. Hazardous decomposition products: No dangerous decomposition products kno Hazardous decomposition products: No dangerous decomposition products kno Information on toxicological effects Acute toxicity: Primary irritant effect: on the sys: No irritant effect. No irritant effect.
	· Flash point: A · Flammability (solid, gaseous) A	of applicable of applicable.	Initiant effect. Sensitization: No sensitizing effects known. Additional toxicological information:
And applicable aseous) Not applicable.	perature:	ot determined.	When used and handled according to specifications, the product does not have appendence and the internation provided to us.
Not applicable Not applicable Not determined.		of determined.	Carcinoponic colongies
Not applicable aseous) Not applicable perature: Not determined. Not determined.		roduct does not present an explosion hazard.	- Carcinogenic categories
Not applicable aseous) Not applicable. perature: Not determined. Not determined.		of defamilined	. IARC (International Agency for Research on Cancer) Substance is not listed.
Not applicable aseous) Not applicable. perature: Not determined. Not determined. Product does not present an explosion hazard.	ion:	of determined. of defermined	· NTP (National Toxicology Program) Substance is not listed
Not applicable aseous) Not applicable. perature: Not defermined. Not determined. Product does not present an explosion hazard. Not determined.	ion:	3 hPa	OSHA-Ca (Occupational Safety & Health Administration)
Not applicable assous) Not applicable. perature: Not determined. Not determined. Product does not present an explosion hazard. Not determined. Not determined. Not de			Substance is not listed.

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Sarety Data Sneet acc. to OSHA HCS Printing date 10/23/2014	Reviewed on 09/09/2014 Printing data 10/23/2014	Safety Data Sheet acc. to OSHA HCS
Trade name: Sterile Water		
Target organs: Not applicable.	(Cont. of page 4)	(Contd of page 5)
12 Ecological information	· UN "Model Regulation":	
- Toxicity Aquatic toxicity: No further relevant information available.	15 Regulatory information	
 rersistence and degradability No further relevant information available. Bioaccumulative potential No further relevant information available. Mobility in soil No further relevant information available. 	- Safety, health and environme - SARA (Superfund Amendent	Safety, health and environmental regulations/legislation specific for the substance or mixture SARA (Superfund Amendents and Reauthorization Act of 1986 - USA)
- Additional ecological information: General notes: Generally not hazardous for water.	Substance not listed.	0 / 40CFR355.40):
PBT: Not applicable	Substants is not listed	
· Other adverse effects No further relevant information available.	· TSCA (Toxic Substances Control Act):	rol Act):
13 Disposal considerations	· Carcinogenic categories	
· Waste treatment methods · Recommendation	EPA (Environmental Protection Agency) Substance is not listed.	n Agency)
Hand over to hazardous waste disposers. Must not be disposed of together with household garbage. Do not allow product to reach sewage system.	· · · · · · · · · · · · · · · · · · ·	tablished by ACGIH)
Uncleaned packagings: · Recommendation: Dispose of nackaning according to consistings on the disposed of nackaging	· MAK (German Maximum Workplace Concentration)	place Concentration)
· Recommended cleansing agent: Water, if necessary with cleansing agents.	Substance is not listed.	
14 Transport information	· NUCSH-Ca (National Institute Substance is not listed.	N/USH-Ca (National Institute for Occupational Safety and Health) Substance is not listed.
· UN-Number · DOT, ADR, ADN, IMDG, IATA Void	· National regulations · Water hazard class: Generali	National regulations Water hazard class: Generally not hazardous for water.
· UN proper shipping name · DOT, ADR, ADN, IMDG, IATA Void	. Chemical safety assessmen	A Unemical Salety Assessment has not been carried out.
Transport hazard class(es)	16 Other information	
· DOT, ADR, ADN, IMDG, IATA · Class Void	i his information is based on o features and shall not establish	This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.
· Packing group · DOT, ADR, IMDG, IATA Void	Department issuing SDS: Environmental Health and Safety.	ironmental Health and Safety.
· Environmental hazards: · Marine pollutant: No	1000	tire science sciolp, Environnientel Realth and Saley, zood Anted Nobel Drive, Reicutes, Camorina, 94347. 1(310) [4]- 1000
Special precautions for user Not applicable.	Diagnostic Group, Environmer	Diagnostic Group, Environmental Health and Safety, 4000 Alfred Nobel Drive, Hercules, California, 94547: 1(510) 7247000
Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable.	- Abbreviations and acronym ADR: Accord europeen sur le trans	sion W.A.X.V.14 / - vit des marchandises dangereuses par Roule (European Agreement concerning the International Car
	(Contd. on page 6) IMAG: International Arthetic Code for Dang DOT: US Department of Transport Association IATA: International Air Transport Association	JADG: International Martime Code for Dangerous Goods DOT: US Department of Transportation IATA: International Air Transport Association

	ACGHH: American Conference of Governmental industrial Hygienists (Contl. of page 6) EINECS: European Inventory of Existing Commercial Chemical Substances CAS: Chemical Astracts Service (thristion of the enercian Chemical Society) • * Data compared to the previous version alfered.	Trade name: Sterile Water	acc. to OSHA HCS Printing date 10/23/2014 Reviewed on 09/09/2014	EloftAD Safety Data Sheet	
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