Buffer Solution pH 9

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Product Description

Product Name: Recommended Use: Synonyms: Distributor:

Section 1

Buffer Solution pH 9 Science education applications None known Carolina Biological Supply Company 2700 York Road, Burlington, NC 27215 1-800-227-1150 800-227-1150 (8am-5pm (ET) M-F) 800-424-9300 (Transportation Spill Response 24 hours)

Chemical Information: Chemtrec:

Hazard Identification

Classification of the chemical in accordance with paragraph (d) of §1910.1200;

GHS Classification:

Section 2

Other Safety Precautions:

Not a dangerous substance according to GHS classification criteria. No known OSHA hazards.

Composition / Information on Ingredients

<u>Chemical Name</u>	<u>CAS #</u>	<u>%</u>
Water	7732-18-5	99.18
Potassium Chloride	7447-40-7	0.4
Boric Acid	10043-35-3	0.33
Boric Acid	10043-35-3	0.33
Sodium Hydroxide	1310-73-2	0.09

Section 4

Inhalation:

Ingestion:

Eves:

Section 3

First Aid Measures

In case of accident by inhalation: remove casualty to fresh air and keep at rest. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Skin Contact: After contact with skin, wash immediately with plenty of water. If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label.

Section 5

Firefighting Procedures

Extinguishing Media:	Use media suitable to extinguish surrounding fire.
Fire Fighting Methods and Protection:	Firefighters should wear full protective equipment and NIOSH approved self-contained
Fire and/or Explosion Hazards: Hazardous Combustion Products:	breathing apparatus. Fire or excessive heat may produce hazardous decomposition products. Boron Compounds, Sodium Oxides

Section 6

Spill or Leak Procedures

Steps to Take in Case Material Is **Released or Spilled:**

Emergency and First Aid Procedures

No health affects expected from the clean-up of this material if contact can be avoided. Follow personal protective equipment recommendations found in Section 8 of this (M)SDS Prevent the spread of any spill to minimize harm to human health and the environment if safe to do so. Wear complete and proper personal protective equipment following the recommendation of Section 8 at a minimum. Dike with suitable absorbent material like granulated clay. Gather and store in a sealed container pending a waste disposal evaluation.

Section 7

Handling and Storage

Handling:Avoid contact with skin and eyes.Storage:Keep container tightly closed in a cool, well-ventilated place.Storage Code:Green - general chemical storage

Section 8

Protection Information

	ACGIH		OSHA	PFI		
Chemical Name	(TWA)	(STEL)	<u>(TWA)</u>	<u>(STEL)</u>		
Potassium Chloride	N/A	N/A	N/A	N/A		
Boric Acid	2 mg/m3 TWA (inhalable fraction, listed under Borate compounds,	6 mg/m3 STEL (inhalable fraction, listed under Borate compounds,	N/A	N/A		
	inorganic)	inorganic)		N1/A		
Sodium Hydroxide	N/A	N/A	2 mg/m3 TWA	N/A		
Control Parameters						
Engineering Measures:	Local exhaust ventilation, process enclosures, or other engineering controls are necessary when handling or using this product to avoid overexposure.					
Personal Protective Equipment (PPE):	Lab coat, apron, eye wash, safety shower.					
Respiratory Protection:	No respiratory protection required under normal conditions of use.					
Respirator Type(s):	None required where adequate ventilation is provided. If airborne concentrations are above the applicable exposure limits, use NIOSH/MSHA approved respiratory protection.					
Eye Protection:	Wear chemical splash goggles when handling this product. Have an eye wash station available.					
Skin Protection:	Avoid skin contact by wearing chemically resistant gloves, an apron and other protective equipment depending upon conditions of use. Inspect gloves for chemical break-through and replace at regular intervals. Clean protective equipment regularly. Wash hands and other exposed areas with mild soap and water before eating, drinking, and when leaving work.					
Gloves:	No information availab	le				

Section 9

Physical Data

Formula: See Section 3 Vapor Pressure: No data available Molecular Weight: No data available Evaporation Rate (BuAc=1): No data available Appearance: Colorless Liquid Vapor Density (Air=1): No data available Specific Gravity: Approx. 1 Odor: None Solubility in Water: Soluble Odor Threshold: No data available Log Pow (calculated): No data available **pH:** 9 Melting Point: Estimated 0 C Autoignition Temperature: No data available Boiling Point: 100 C Decomposition Temperature: No data available Flash Point: No data available Viscosity: 10 Flammable Limits in Air: No data available Percent Volatile by Volume: No data available

Section 10

Reactivity Data

Reactivity: Chemical Stability: Conditions to Avoid: Incompatible Materials: Hazardous Decomposition Products: Hazardous Polymerization: Not generally reactive under normal conditions. Stable under normal conditions. None known. Water-reactive materials Sodium Oxides, Boron Compounds Will not occur

Section 11

Toxicity Data

Routes of Entry Symptoms (Acute): Delayed Effects: Ingestion, skin and eye contact. No data available No data available

Acute Toxicity:

Buffer Solution pH 9

Chemical Name Water Potassium Chloride		CAS Nur 7732-18-5	Oral LD50 90000 mg/	Rat (g	al LD50 I	nhalation LC50	
Polassium Chionde		7447-40-7	Oral LD50 2600 mg/kg Oral LD50 1500 mg/kg) Mouse			
Boric Acid		10043-35-3	Oral LD50 2660 mg/kg				
Carcinogenicity: Chemical Name		CAS Nur	nber IAR	C N	ITP	OSHA	
Potassium Chloride		7447-40-7	Not listed	Not listed	d N	ot listed	
Boric Acid		10043-35-3	Listed	Not listed	d N	ot listed	
Sodium Hydroxide		1310-73-2	Not listed	Not listed	d N	ot listed	
Chronic Effects: Mutagenicity: Teratogenicity: Sensitization: Reproductive: Target Organ Effects: Acute: Chronic:	No evidence of a no evidence of a no evidence of a solution of a solution of the solution of t	eratogenic effe sensitization eff gative reproduce system, Toxic	ct (birth defect). ect.	n infants.			
Section 12			Ecological	Data			
Overview: Mobility: Persistence: Bioaccumulation: Degradability: Other Adverse Effects:		rial is expected	ted to be harmful to t to have high mobility		eakly to most so	oil types.	
Chemical Name		CAS Numb 7732-18-5		Eco Toxicity No data available Aquatic LC50 (96h) Bluegill Sunfish 1060 MG/L Aquatic EC50 (48h) Daphnia 825 MG/L 72 HR EC50 DESMODESMUS SUBSPICATUS 2500 MG/L			
Water		7447-40-7	Aquatic LC50 (Aquatic EC50	48h) Daphnia 825 M	MG/L		
Water Potassium Chloride Boric Acid			Aquatic LC50 (Aquatic EC50 d 72 HR EC50 D 48 HR EC50 D	48h) Daphnia 825 M	MG/L JBSPICATUS 2 15 - 153 MG/L	500 MG/L	
Water Potassium Chloride Boric Acid Sodium Hydroxide		7447-40-7 10043-35-3 1310-73-2	Aquatic LC50 (Aquatic EC50 d 72 HR EC50 D 48 HR EC50 D	48h) Daphnia 825 M ESMODESMUS SL APHNIA MAGNA 1 96h) Rainbow Trout	MG/L JBSPICATUS 2 15 - 153 MG/L	500 MG/L	
Water Potassium Chloride Boric Acid Sodium Hydroxide Section 13	Di	7447-40-7 10043-35-3 1310-73-2	Aquatic LC50 (Aquatic EC50 0 72 HR EC50 D 48 HR EC50 D Aquatic LC50 (48h) Daphnia 825 M ESMODESMUS SL APHNIA MAGNA 1 96h) Rainbow Trout rmation	MG/L JBSPICATUS 2 15 - 153 MG/L t 45.4 MG/L		
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Water Potassium Chloride Boric Acid Sodium Hydroxide Section 13 Disposal Methods: Waste Disposal Code(s) Section 14	CO	7447-40-7 10043-35-3 1310-73-2 spose in accord ntact a permitte ot Determined	Aquatic LC50 (Aquatic EC50 0 72 HR EC50 D 48 HR EC50 D Aquatic LC50 (Disposal Info	48h) Daphnia 825 M ESMODESMUS SL APHNIA MAGNA 1 96h) Rainbow Trout rmation ble Federal, State an D) to assure compl	MG/L JBSPICATUS 2 15 - 153 MG/L t 45.4 MG/L nd Local regulat		
Water Potassium Chloride Boric Acid Sodium Hydroxide Section 13 Disposal Methods: Waste Disposal Code(s)): No	7447-40-7 10043-35-3 1310-73-2 spose in accord ntact a permitte ot Determined	Aquatic LC50 (Aquatic EC50 D 72 HR EC50 D 48 HR EC50 D Aquatic LC50 (Disposal Info dance with all applicated waste disposer (TS Transport Info Air - IATA I	48h) Daphnia 825 M ESMODESMUS SL APHNIA MAGNA 1 96h) Rainbow Trout rmation ble Federal, State an D) to assure compl	MG/L JBSPICATUS 2 15 - 153 MG/L t 45.4 MG/L nd Local regulat iance.		
Water Potassium Chloride Boric Acid Sodium Hydroxide Section 13 Disposal Methods: Waste Disposal Code(s) Section 14 Ground - DOT Proper Si): No	7447-40-7 10043-35-3 1310-73-2 spose in accord ntact a permitte of Determined	Aquatic LC50 (Aquatic EC50 D 72 HR EC50 D 48 HR EC50 D Aquatic LC50 (Disposal Info dance with all applicated waste disposer (TS Transport Info Air - IATA I	48h) Daphnia 825 N ESMODESMUS SU APHNIA MAGNA 1 96h) Rainbow Trout rmation ble Federal, State an D) to assure compl prmation Proper Shipping Na ed for air transport b	MG/L JBSPICATUS 2 15 - 153 MG/L t 45.4 MG/L nd Local regulat iance.		
Water Potassium Chloride Boric Acid Sodium Hydroxide Section 13 Disposal Methods: Waste Disposal Code(s) Section 14 Ground - DOT Proper Si Not regulated for transpor	co No hipping Name: rt by US DOT.	7447-40-7 10043-35-3 1310-73-2 spose in accord ntact a permitte ot Determined	Aquatic LC50 (Aquatic EC50 D 72 HR EC50 D 48 HR EC50 D Aquatic LC50 (Disposal Info dance with all applicated waste disposer (TS Transport Info Air - IATA I Not regulated	48h) Daphnia 825 N ESMODESMUS SU APHNIA MAGNA 1 96h) Rainbow Trout rmation ole Federal, State an D) to assure compl ormation Proper Shipping Na ed for air transport b Drmation	MG/L JBSPICATUS 2 15 - 153 MG/L t 45.4 MG/L nd Local regulat jance. ame: y IATA.		
Water Potassium Chloride Boric Acid Sodium Hydroxide Section 13 Disposal Methods: Waste Disposal Code(s) Section 14 Ground - DOT Proper SI Not regulated for transport Section 15 TSCA Status:	co No hipping Name: rt by US DOT.	7447-40-7 10043-35-3 1310-73-2 spose in accord ntact a permitted ot Determined	Aquatic LC50 (Aquatic EC50 D 72 HR EC50 D 48 HR EC50 D Aquatic LC50 (Disposal Info dance with all applicated waste disposer (TS ransport Info Air - IATA I Not regulated	48h) Daphnia 825 N ESMODESMUS SU APHNIA MAGNA 1 96h) Rainbow Trout rmation ole Federal, State an D) to assure compl ormation Proper Shipping Na ed for air transport b Drmation he TSCA Inventory.	MG/L JBSPICATUS 2 15 - 153 MG/L t 45.4 MG/L nd Local regulat jance. ame: y IATA.		
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Additional Information

Sodium Hydroxide	1310-73-2	No	1000 lb RQ	1000lb (454kg) final RQ	No	No

Section 16

Revised: 09/03/2014

Replaces: 09/03/2014

Printed: 09-11-2014

The information provided in this (Material) Safety Data Sheet represents a compilation of data drawn directly from various sources available to us. Carolina Biological Supply makes no representation or guarantee as to the suitability of this information to a particular application of the substance covered in the (Material) Safety Data Sheet.

Glossary	American Conference of Governmental	NTP	National Toxicology Program
ACGIH	Industrial Hygienists	OSHA	Occupational Safety and Health Administration
CAS	Chemical Abstract Service Number	PEL	Permissible Exposure Limit
CERCLA	Comprehensive Environmental Response,	ppm	Parts per million
DOT IARC N/A	Compensation, and Liability Act U.S. Department of Transportation International Agency for Research on Cancer Not Available	RCRA SARA TLV TSCA IDLH	Resource Conservation and Recovery Act Superfund Amendments and Reauthorization Act Threshold Limit Value Toxic Substances Control Act Immediately dangerous to life and health