

SAFETY DATA SHEET

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Name: pH 4.0 Buffer Part Number: 57005

Pyxis Lab Inc. 1729 Majestic Drive Suite 5 Lafayette, CO 80026 866-203-8397 **Emergency Telephone Numbers:**

Chemtrec: 800-262-8200

Chemical Name: Not applicable CAS Number: Not applicable Additional CAS No. (for hydrated forms): Not applicable Chemical Formula: Not applicable Chemical Family: Not applicable I ntended Use: Buffer

2. HAZARDS IDENTIFICATION

GHS Classification: Hazard categories: Serious Eye D amage/Eye Irritation: Eye Irrit. 2A GHS Label Elements: W A R NING

Hazard statements: Causes serious eye irritation. W ear protectiv e glov es / protectiv e clothing / eye protection / face protection. Precautionary statements: IF IN EY ES : R inse cautiously with water for sev eral minutes. R emove contact lenses, if present and easy to do. Continue If eye irritation persists: G et med ical ad v ice/attention. rinsing. HMI S: Health: 0 Flammability: 0 Reactiv ity: 0 Protective Equipment: X - S ee protective equipment, S ection 8. NFPA: Health: 0 Flammability: 0 Reactiv ity: 0 Symbol: Not applicable WHMI S Hazard Classification: Not applicable WHMIS Symbols: Not applicable

3. COMPOSITION / INFORMATION ON INGREDIENTS

Hazardous Components according to GHS: <u>Potassiu m Acid Phthalate</u>

> CAS Number: 877-24-7 Chemical Formula: C₈H₅KO₄ GHS Classification: A cute Tox 5, H303; A cute Tox. D erm. 4, H312; Eye Irrit. 2A, H319 Percent Range (T rade Secret): 1.0 - 5.0 Percent Range Units: w eight / v olume PEL: 15 mg/m as total d ust; 5 mg/m as respirable d ust

T LV : 10 mg/m as inhalable d ust; 3 mg/m as respirable d ust

WHMI S Symbols: Not applicable Formaldehyde

CAS Number: 50-00-0 Chemical Formula: CH₂O GHS Classification: F lam. Liq. 4, H227; A cute Tox. 3 -Orl, H301; A cute Tox. 3 -D erm, H311; S kin Corr. 1B, H314; S kin S ens. 1, H317; A cute Tox. 3-Inh, H331; R esp. S ens. 1, H334; Muta. 2, H341; Carc. 2, H351; R epr. 2, H361; S TOT S ingle 1, H370; A quatic A cute 2, H401 Percent Range (T rade Secret): < 0.1 Percent Range Units: w eight / w eight PEL: 0.75 ppm T LV : 0.3 ppm

WHMI S Symbols: A cute P oisonOther Toxic Effects Methyl Alcohol

CAS Number: 67-56-1 Chemical Formula: CH₃OH GHS Classification: F lam. Liq 2, H225; A cute Tox 3 -Orl, H301; A cute Tox 3 -D erm, H311; S kin Irrit. 2, H315; Eye Irrit. 2A, H319; A cute Tox 3 -Inh, H331; Muta. 2, H341; R epr. 2, H361; S TOT S E1, H370 Percent Range (T rade Secret): < 0.1 Percent Range Units: w eight / w eight PEL: 200 ppm T LV : 200 ppm

WHMI S Symbols: A cute P oisonF lammable / CombustibleOther Toxic Effects Hazardous Components according to GHS: No Demineralized Water

CAS Number: 7732-18-5 Chemical Formula: H₂O GHS Classification: Not a d angerous substance accord ing to G HS . Percent Range (T rade Secret): >95.0 Percent Range Units: v olume / v olume PEL: Not established T LV : Not established

WHMI S Symbols: Not applicable

4 . FIRST AID MEASURES

General I nformation: In the ev ent of exposure, show this Material S afety D ata S heet and label (w here possible) to a d octor.

Adv ice to doctor:Treat symptomatically.Eye Contact:F lush eyes w ith w ater.Call physician if irritation d ev elops.Sk in Contact (First Aid):W ash skin w ith soap and plenty of w ater.I nhalation:None required .I ngestion (First Aid):G iv e large quantities of w ater.Call physician immed iately.

5. FIRE FIGHTING MEASURES

Flammable Properties:Material will not burn.Fire Fighting I nstruction:
gear.A s in any fire, w ear self-contained breathing apparatus pressure-d emand and full protectiveEx tinguishing Media:U se med ia appropriate to surround ing fire cond itionsEx tinguishing Media NOT T o B e Used:Not applicable

Fire / Ex plosion Hazards: This prod uct will not burn or explod e. Hazardous Combustion Products: Not applicable

6 . ACCIDENTAL RELEASE MEASURES

Spill Response Notice:

Only persons properly qualified to respond to an emergency inv olv ing hazard ous substances may respond to a spill accord ing to fed eral regulations (OS HA 29 CF R 1910.120(a)(v)) and per your company's emergency response plan and guid elines/proced ures. See S ection 13, S pecial Instructions for d isposal assistance.

Containment T echnique: S top spilled material from being released to the env ironment.

Clean-up T echnique: Cov er spilled material with an alkali, such as sod a ash or sod ium bicarbonate. Scoop up slurry into a large beaker. A d just to a pH betw een 6 and 9 with an alkali, such as sod a ash or sod ium bicarbonate. Flush reacted

material to the d rain with a large excess of water. D econtaminate the area of the spill with a soap solution.

Ev acuation Procedure: Ev acuate as need ed to perform spill clean-up. If cond itions w arrant, increase the size of the ev acuation.

DO T Emergency Response Guide Number: Not applicable

7 . HANDLING AND STORAGE

Handling: A v oid contact with eyes Wash thoroughly after hand ling. Storage: Keep container tightly closed w hen not in use. P rotect from: heat Flammability Class: Not applicable

8. EX POSURE CONTROLS / PERSONAL PROTECTION

Engineering Controls: Maintain general ind ustrial hygiene practices when using this product.
Personal Protective Eq uipment:

Eye Protection: safety glasses with top and sid e shield s
Sk in Protection: lab coat
Inhalation Protection: ad equate v entilation

Precautionary Measures: A v oid contact with: eyes Wash thoroughly after hand ling.
T LV : Not established
PEL: Not established
For O ccupational Ex posure Limits (O EL) for ingredients, see section 3 - Composition/I nformation on I ngredients.:

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: Clear, colorless liquid Physical State: Liquid Molecular Weight: Not applicable O dor: None O dor T hreshold: Od orless pH: 4.01 Metal Corrosivity: Corrosivity Classification: Not classified as corrosiv e to metals accord ing to G HS criteria. Steel: Not d etermined Aluminum: Not d etermined V iscosity: 1x10 m /s Specific Gravity/ Relative Density (w ater = 1; air =1): 0.995 Solubility: Water: S oluble Acid: S oluble O ther: Not d etermined Partition Coefficient (n-octanol / w ater): Not applicable of Water / O il: Not applicable Coefficient Melting Point: Not d etermined Decomposition T emperature: Not d etermined

Boiling Point: >100°C V apor Pressure: Not d etermined V apor Density (air = 1): Not d etermined Ev aporation Rate (w ater = 1): 0.86 V olatile O rganic Compounds Content: Not applicable Flammable Properties: Material will not burn. Flash Point: Not applicable Method: Not applicable Flammability Limits: Low er Ex plosion Limits: Not applicable Upper Ex plosion Limits: Not applicable Autoignition T emperature: Not applicable Ex plosiv e Properties: Not classified accord ing to G HS criteria. O x idizing Properties: Not classified accord ing to G HS criteria. **Reactivity Properties:** Not classifed as self-reactive, pyrophoric, self-heating or emitting flammable gases in contact with water according to GHS criteria. Gas under Pressure: Not classified according to G HS criteria.

10. STAB ILITY AND REACTIV ITY

Chemical Stability: S table w hen stored und er proper cond itions. Mechanical I mpact: None reported Static Discharge: None reported . Reactivity / I ncompatibility: None reported Hazardous Decomposition: None reported Conditions to Avoid: Extreme temperatures Ev aporation

11. TOX ICOLOGICAL INFORMATION

T ox icok inetics, Metabolism and Distribution: No health effects are anitcipated in normal use. T ox icologically Synergistic Products: None reported Acute T ox icity: Based on classification principles, the classification criteria are not met. A cute Toxicity Estimate (A TE) - Calculated from Ingred ient Toxicity D ata A TE Oral R at LD 50= 104644 mg/kg A TE D ermal R abbit LD 50= 384615 mg/kg A TE Inhalation R at LC50= 493 mg/l Specific T arget O rgan T ox icity - Single Ex posure (ST O T -SE): Based on classification principles, the classification criteria are not met. Specific T arget O rgan T ox icity - Repeat Ex posure (ST O T -RE): Not applicable Sk in Corrosion/I rritation: Based on classification principles, the classification criteria are not met. Eve Damage: Based on classification principles, the classification criteria are not met. Sensitization: Based on classification principles, the classification criteria are not met. CMR Effects/Properties (carcinogenic, mutagenic or tox ic to reproduction): Contains a reprod uctiv e toxin. D ev elopmental toxicity associated with the substance or an ingred ient of the mixture hav e been reported . This prod uct d oes NOT contain any IA R C listed chemicals. This prod uct d oes NOT contain any NTP listed chemicals. This prod uct d oes NOT contain any OS HA listed carcinogens. Symptoms/Effects: Ingestion: No Effects A nticipated Inhalation: No effects anticipated No effects anticipated Sk in Absorption: No effects anticipated Chronic Effects: Medical Conditions Aggrav ated: None reported

12. ECOLOGICAL INFORMATION

Product Ecological I nformation: --No ecological d ata av ailable for this prod uct. I ngredient Ecological I nformation: --No ecological d ata av ailable for the ingred ients of this prod uct.

13. DISPOSAL CONSIDERATIONS

EPA Waste I D Number: Not applicable Special Instructions (Disposal): A d just to a pH betw een 6 and 9 w ith an alkali, such as sod a ash or sod ium bicarbonate. Open cold water tap completely, slow ly pour the reacted material to the d rain. Empty Containers: R inse three times with an appropriate solv ent. D ispose of empty container as normal trash. NOTICE (Disposal): These d isposal guid elines are based on fed eral regulations and may be supersed ed by more stringent state or local requirements. P lease consult your local env ironmental regulators for more information. In Europe: Chemical and analysis solutions must be d isposed of in compliance with the respective national regulations. P rod uct packaging must be d isposed of in compliance with the country-specific regulations or must be passed to a packaging return system.

14. TRANSPORT INFORMATION

D.O.T .: D.O.T . Proper Shipping Name: Not Currently R egulated Hazard Class: NA Subsidiary Risk : NA ID Number: NA Pack ing Group: NA T .D.G.: Proper Shipping Name: Not Currently R egulated Hazard Class: NA Subsidiary Risk : NA UN Number/PI N: NA Pack ing Group: NA I.C.A.O.: I.C.A.O. Proper Shipping Name: Not Currently R egulated Hazard Class: NA Subsidiary Risk : NA I D Number: NA Pack ing Group: NA I.M.O.: Proper Shipping Name: Not Currently R egulated Hazard Class: NA Subsidiary Risk : NA ID Number: NA Pack ing Group: NA Marine Pollutant: Additional Information:

Additional I nformation: There is a possibility that this prod uct could be contained in a reagent set or kit composed of v arious compatible d angerous good s. If the item is NOT in a set or kit, the classification giv en abov e applies. If the item IS part of a set or kit, the classification w ould change to the follow ing: U N3316 Chemical Kit, Class 9, P G II or III. If the item is not regulated , the Chemical Kit classification d oes not apply.

U.S. Federal Regulations: O .S.H.A.: This prod uct d oes not meet the criteria for a hazard ous substance as d efined in the Hazard Communication S tand ard . (29 CF R 1910.1200) E.P.A.: S.A.R.A. T itle III Section 311/312 Categorization (40 CFR 370): This prod uct is not hazard ous und er 29 CF R .1910.1200 and therefore is not cov ered by Title III und er S A R A. S.A.R.A. T itle III Section 313 (40 CFR 372): This prod uct d oes NOT contain any chemical subject to the reporting requirements of S ection 313 of Title III of S A R A. 302 (EHS) T PQ (40 CFR 355): Not applicable 304 CERCLA RQ (4 0 CFR 302.4): Not applicable 304 EHS RQ (4 0 CFR 355): Not applicable Clean Water Act (4 0 CFR 116.4): Not applicable RCRA: Contains no R CR A regulated substances. State Regulations: California Prop. 65: No P rop. 65 listed chemicals are present in this prod uct. I dentification of Prop. 65 I ngredient(s): None California Perchlorate Rule CCR T itle 22 Chap 33: Not applicable T rade Secret Registry: Not applicable National Inventories: U.S. I nventory Status: All ingred ients in this prod uct are listed on the TS CA 8(b) Inv entory (40 CF R 710). CAS Number: Not applicable Canadian I nv entory Status: All ingred ients of this prod uct are DSL Listed . EEC I nv entory Status: All ingred ients used to make this prod uct are listed on EINECS / ELINCS . Australian I nv entory (AI CS) Status: All ingred ients are listed . New Zealand I nventory (NZI oC) Status: All components either listed or exempt. I nventory (KECI) Status: All components of this prod uct are either listed, listed as the anhyd rous compound or Korean exempt. Japan (ENCS) I nv entory Status: All components either listed or exempt. Status: All components either listed or exempt. China (PRC) I nv entory (MEP)

16. OTHER INFORMATION

A ir Contaminants, F ed eral R egister, V ol. 29 CF R 1900 - 1910 (Cod e of F ed eral R egulations - Labor). References: 54,

No. 12. pp. 2332-2983. Thursd ay, January 19, 1989. TLV 's Threshold Limit V alues and Biological Exposure Ind ices for 1992-1993. A merican Conference of G ov ernmental Ind ustrial Hygienists, 1992. Technical Jud gment. In-house F ire P rotection G uid e on Hazard ous Materials, 10th Ed . Quincy, MA : National F ire P rotection F ire information. Quincy, MA: National F ire P rotection A ssociation, 1991. P rotection G uid e on Hazard ous Materials, 10th Ed. Complete T ex t of H phrases referred to in Section 3: Not applicable H319 Causes serious eye irritation. H351 S uspected of causing cancer. H331 Toxic if inhaled . H311 Toxic in contact with skin. H301 Toxic if sw allow ed . H314 Causes sev ere skin burns and eye d amage. H225 Highly flammable liquid H317 May cause an allergic skin reaction. and

H370 Causes d amage to organs. v apour.

Revision Summary: S ubstantial rev ision to comply with EU R eg 1272/2008, R eg 1907/2006 and UNGHS (S T/S G /A C.10/36/A d d .3).

Date of MSDS Preparation:

Day: 28

Month: January Year: 2015

NA - Not A pplicable ND - Not D etermined NV - Not A v ailable

w/w - w eight/w eight w/v - w eight/v olume v/v - v olume/v olume

USER RESPONSIB ILITY: Each user should read and und erstand this information and incorporate it in ind iv id ual site safety programs in accord ance with applicable hazard communication stand ard s and regulations.

THE INFORMATION CONTAINED HEREIN IS BASED ON DATA CONSIDERED TO BE ACCURATE. HOWEV ER, NO WARRANTY IS EX PRESSED OR IMPLIED REGARDING THE ACCURACY OF THESE DATA OR THE RESULTS TO BE OB TAINED FROM THE USE THEREOF.