



## **MATERIAL SAFETY DATA SHEET**

| Identity: Aerowash Eyewash 1/2   | Multi-Purpose eyewash: with PHMB, rinse for caustic burns from Acids (HF, HCI) and Alkali with EDTA and high-buffer capacity phosphate agents. Isotonic, Sterile, Saline and Preserved. 21CFR349.20 compliant NDC 59276 |                                     |            |                            |              |                 |  |  |
|--|---|-------------------------------------|------------|----------------------------|--------------|-----------------|--|--|
| fl.oz. (15ml)  |   |                                     |            |                            |              |                 |  |  |
|  |   |                                     |            |                            |              |                 |  |  |
|  |   | ction I                             |            |                            |              |                 |  |  |
| Supplier: Aero Healthcare  | Emergency 1   |                                     |            | Call Poison Control Center |              |                 |  |  |
| Cappillar, Flore Frountieuro   |   |                                     |            |                            |              |                 |  |  |
| Address: 616 Corporate Way,  | Ÿ   |                                     |            |                            |              |                 |  |  |
| Unit 6, Valley Cottage, NY 10989   | Telephone: 8  | 45 618 7037                         | •          | Website:                   |              |                 |  |  |
| Sint o, valley ookage, it i loods  |   |                                     |            | www.aerohealthcare.us.com  |              |                 |  |  |
|  | Date Prepared:  |                                     |            | Rev April2014,Oct2012      |              |                 |  |  |
|  | Prepare By:   |                                     |            | QA Department              |              |                 |  |  |
| Section  |   | dentificatio                        | n Informs  |                            | r Bepartin   | ioni            |  |  |
| Components (Chemical Names & Common Name) Hazardous Component 1% or greater, Carcinogens 0.1% or greater | II Material Identificati  CAS No.   |                                     | %          | OSHA<br>PEL                | ACGIH<br>TLV | OTHER<br>LIMITS |  |  |
| a graden con the graden  |   |                                     |            | 1                          | 120          |                 |  |  |
| Sodium Chloride  | 7647-14-5   |                                     | 1 - 0.1    |                            |              |                 |  |  |
| Disodium Hydrogen Phosphate  | 7558-79-4   |                                     | 1 - 0.1    |                            |              |                 |  |  |
| Sodium Dihydrogen Phosphate  | 10049-21-5  |                                     | 1 - 0.1    |                            |              |                 |  |  |
| EDTA Disodium  | 6381-92-6   |                                     | 1 - 0.1    |                            |              |                 |  |  |
| Potassium Dihydrogen Phosphate   | 7778-77-0   |                                     | 1 - 0.1    |                            |              |                 |  |  |
| Polyhexanide (PHMB)  | 27083-27-8 less than  |                                     |            | 0.00015%                   |              |                 |  |  |
|  |   |                                     |            |                            |              |                 |  |  |
| Physical State:  | I Physical/ Chemical Character  LIQUID Specific Gravity (H <sub>2</sub> O:  |                                     |            |                            | ≥1           |                 |  |  |
| Boiling Point:   | 100°C   | Melting Po                          |            |                            | N/A          |                 |  |  |
| Vapour Pressure (mm Hg):   | N/A   |                                     | n Rate (Wa | iter = 1):                 |              | ≥1              |  |  |
| Vapour Density (Air = 1):  | Unknown   | Water Rea                           |            | .,,.                       |              | None            |  |  |
| Solubility in Water:   | Good  | Percent Vo                          | olatile:   | N/A                        | pH:          | 7.0 7.4         |  |  |
| Appearance and Odour:  | Clear, Colour   | less Liquid,                        | Odourless  | 35                         | #0           |                 |  |  |
| Sec  | tion IV Fire  | and Explo                           | sion Data  |                            |              |                 |  |  |
| Flash Point:   |   | Non-Flamr                           | nable      |                            |              |                 |  |  |
| Flammability Limits in Air % by Volume:  |   | N/A                                 |            |                            |              |                 |  |  |
| Extinguisher Media:  |   | Carbon Dioxide, Water, Foam         |            |                            |              |                 |  |  |
| Special Fire Fighting Procedure:   |   | None Auto Ignition temperature: N/A |            |                            |              |                 |  |  |
| Unusual fire and Explosion Hazards:  |   | None                                | LEL:       | N/A                        | UEL:         | N/A             |  |  |
| Se   | ction V Stab  | ility and R                         | Reactivity |                            |              |                 |  |  |
| Stability  | Unstable: No  |                                     |            | Conditions                 | None         |                 |  |  |
| ~  | Stable:   | Yes                                 |            |                            |              |                 |  |  |
| Incompatibility (Materials to Avoid):  | N/A   |                                     |            |                            |              |                 |  |  |
| Hazardous Decomposition Products:  | N/A   |                                     | 1          |                            |              | 1               |  |  |
| Hazardous Polymerization May Occur:  | May Occur:  |                                     | No         | Conditions to Avoid: None  |              | None            |  |  |
|  | May Not Occur: Yes  |                                     |            |                            |              |                 |  |  |
| Sec  | ction VI Haz  | ards Ident                          | ification  |                            |              |                 |  |  |

| Nr. barragara  | (  | U. D. C.   | - 00/40/55   | 0.07/540/51  |   |                           |  |
|--|--|--|--|--|---|---------------------------|--|
| No hazardous prod  | -  |  |  |  |   |                           |  |
| Section VII Healtl   | - Y  |  |  |  |   |                           |  |
| Eye Contact:   | PRODUCT HAS NO EFFECT  |  |  |  |   |                           |  |
| Skin Contact:  | PRODUCT HAS NO EFFECT  |  |  |  |   |                           |  |
| Inhalation:  | PRODUCT HAS NO EFFECT  If swallowed, get medical help or contact a Poison Control Center right away.   |  |  |  |   |                           |  |
| Ingestion:   | If swallowed, ge   | et medical he  | lp or contact a  | a Poison Con   | itrol Center ri                         | ght away.                 |  |
| Section VI   | II Health Ha   | zard Data  | (Toxicolo  | gical)   |   |                           |  |
| Emergency First Aid Procedure:   | SEEK MEDICAL ASSISTANCE FOR FURTHER TREATMENT, OBSERVATION AND SUPPORT IF NECESSARY.   |  |  |  |   |                           |  |
| Eye Contact:   | NONE REQUIRED  |  |  |  |   |                           |  |
| Skin Contact:  | NONE REQUIRED  |  |  |  |   |                           |  |
| Inhalation:  | NONE REQUIRED  |  |  |  |   |                           |  |
| Ingestion:   | If swallowed, get medical help or contact a Poison Control Center right away.  |  |  |  |   |                           |  |
| Section IX E   | xposureCont  | rol and Pr   | otective N   | /leasures  |   |                           |  |
| Respiratory protection (Specify Type):   | NONE   |  |  |  |   |                           |  |
| Protection Gloves:   | NONE   |  |  | Eye Protec   | tion:                                   | NONE                      |  |
| Ventilation to be Used:  | Local Exhaust  | t:   | N/A  |  | Special:                                | N/A                       |  |
| Ventuation to be osed.   | Mechanical (C  | General):  | N/A  |  | Other:                                  | N/A                       |  |
| Other protective Clothing and Equipment:   | NOT REQUIRE  | D  |  |  | ***                                     | 19                        |  |
| Hygienic Work Practices:   | KEEP CONTAINER CLOSED WHEN NOT IN USE. ALWAYS READ LABEL OR INSTRUCTION BEFORE USE.  |  |  |  |   |                           |  |
| Section X Acc  | idental relea  |  |  |  |   |                           |  |
|  | luentai reiea  | se Measu   | res/ Leak  | procedure  | Э                                       |                           |  |
| Step to be Taken if Material is Spilled o  |  |  | res/ Leak<br>your site prod  | •  | 9                                       |                           |  |
|  |  | Mop up per   |  | cedures  | 9                                       |                           |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  |  | Mop up per<br>Clean up a   | your site prod   | cedures  | 9                                       |                           |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  | Released:  | Mop up per<br>Clean up a<br>or Safety  | your site prod   | and Use  |   | DRE USING                 |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  | Precaution Fo  | Mop up per Clean up a or Safety Store: 2-40  | your site prod<br>ffected area   | and Use<br>B0°C. READ L                                      | _ABEL BEFC                              |                           |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and  | Precaution Fo  | Mop up per Clean up a or Safety Store: 2- 40 If frozen (≤-changes col  | your site prod<br>ffected area<br>Handling a<br>0°C Use:15-3   | and Use<br>80°C. READ L<br>20-25°C. Do                       | _ABEL BEFC                              |                           |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard   | Precaution Forecaution Storage:  | Mop up per Clean up a or Safety Store: 2- 40 If frozen (≤- changes col 0   | your site production of the pr | and Use<br>80°C. READ L<br>20-25°C. Do                       | ABEL BEFO                               | olution                   |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0   | Precaution For Storage:  ds: Frozen  Flammability:  Flammability:  | Mop up per Clean up a or Safety Store: 2- 40 If frozen (≤- changes col 0   | your site production from the production of the  | and Use<br>80°C. READ L<br>20-25°C. Do                       | Personal Personal Personal              | olution                   |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0   | Precaution Forecaution Forecau | Mop up per Clean up a or Safety Store: 2- 40 If frozen (≤- changes col 0   | your site production from the production of the  | and Use<br>80°C. READ L<br>20-25°C. Do                       | Personal Personal Personal              | olution                   |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0   | Precaution Forecaution Forecau | Mop up per Clean up a or Safety Store: 2- 40 If frozen (s-changes col 0  | your site production of the pr | and Use<br>80°C. READ L<br>20-25°C. Do                       | Personal Personal Personal              | olution                   |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Other Precaution and/or Special Hazard  HMIS Rating: Health:0  | Precaution Forecaution Forecau | Mop up per Clean up a or Safety Store: 2- 40 If frozen (s-changes col 0 0 logical Info   | your site production from tion  your site production from the production from the composition | and Use B0°C. READ L 2 20-25°C. Do nes cloudy 0              | Personal protection Personal protection | Olution 0                 |  |
| Step to be Taken if Material is Spilled or Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Father Ecologic data:   | Precaution Forecaution Forecau | Mop up per Clean up a or Safety Store: 2- 40 If frozen (s-changes col 0  logical Inf ation is to be roblems are that are and atter   | your site production from site | and Use B0°C. READ L 20-25°C. Do les cloudy 0                | Personal protection Personal protection | Olution 0                 |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Father Ecological Degradation:   | Precaution Forecaution Forecau | Mop up per Clean up a or Safety Store: 2- 40 If frozen (s-changes col 0  O  logical Infection is to be roblems are transported atternosal Consultation is to consultation is to consultation is to be roblems are transported atternosal Consultation is to consultation is to be roblems are transported atternosal Consultation is to consultation. | your site production from site | and Use Bo°C. READ L 20-25°C. Do les cloudy 0 0 d when the p | Personal protection Personal protection | olution  0  0  oldled and |  |
| Step to be Taken if Material is Spilled of Procedures for cleaning:  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  NFPA Rating: Health:0  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Precaution XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  Section XI  Precaution to be Taken in Handling and Other Precaution and/or Special Hazard  HMIS Rating: Health:0  Section XI  NFPA Rating: Health:0 | Precaution Forecaution Forecau | Mop up per Clean up a or Safety Store: 2- 40 If frozen (s-changes col 0  0  logical Infection is to be are and atter osal Cons IN ACCORD FEDERAL F   | your site production siderations  your site production siderations  graph of the production sideration siderat | and Use Bo°C. READ L 20-25°C. Do les cloudy 0 0 d when the p | Personal protection Personal protection | olution  0  0  oldled and |  |

## Section XV Regulatory Information Product complies with Annex II of Directive 93/42/EEC

Meets FDA regulations, NDC 59276-209