| Safety Data Sheet   |   |  |   |  | • $\mathcal{W}^{{}^{\scriptscriptstyle\mathrm{TM}}}$                           |             |  |
|---|---|--|---|--|--|-------------|--|
| Product Identifier: A300FLR-1X: Gia<br>Product Identifier: A300FLR-20X: Gi<br>Product Use: Detection of <i>Giardia</i> by<br>Manufacturer: Waterboo   | ardi-a-Glo, FL, 20x conc., Reage<br>r immunofluorescence.<br>ne™, Inc.  | ent Önly   |   | A  | Revision Date: 01 Jan  | uary 202    |  |
|   | st Street, New Orleans, LA 7011   |  |   |  |  |             |  |
|   | ont Street, Ste 101A, New Orlea   |  |   |  |  |             |  |
| Telephone / FAX: (504) 895  | -3338 Emergency Phor  | ne: 1-866-895-8952   |   |  |  |             |  |
| Section 2. Hazards Identification   |   |  |   |  |  |             |  |
| kin corrosion/Irritation  | No Carcinogenicity  | N/A Expl   | osives  | No Fla   | ammable Solids   | No          |  |
| erious Eye Damage/Eye Irritation  | No Reproductive Toxici  |  | mable Gases   |  | kidizing Substance   | No          |  |
| espiratory or Skin Sensitization  | No Aspiration Hazard  |  | mable Liquids   |  | prosive Substance  | No          |  |
|   | ·   |  | ·   |  |  |             |  |
| Section 3. Composition / Informat   |   |  |   |  |  |             |  |
| Chemical Identity / Common Name   | CAS Number  |  | SH) REL   |  | ACGIH TLV  |             |  |
| Animal Protein Antibody<br>Fluorescein-5-EX   | NA  |  | Listed<br>Listed  |  | Not Listed   |             |  |
| Sodium azide (at 0.04% w/v)   | NA<br>26628-22-8  |  | ng/m3 ceiling   |  | Not Listed<br>0.29mg/m3 ceiling  |             |  |
|   | 20020-22-0  | 0.5 ppin n   | ig/ms cening  |  | 0.29mg/m3 cening   |             |  |
| Section 4. First Aid Measures   |   |  |   |  |  |             |  |
| nhalation: None.  |   | Eye Contact:   | None.   |  |  |             |  |
| Skin Contact: None.   |   | Ingestion:   | None.   |  |  |             |  |
| Section 5 Fire Fighting Mossures  |   |  |   |  |  |             |  |
| Section 5. Fire Fighting Measures Fire & Explosion Information: No  | t flammable or explosive.   |  |   |  |  |             |  |
|   |   |  |   |  |  |             |  |
| Section 6. Accidental Release Mea   | asures  |  |   |  |  |             |  |
| Accidental Release: N/A   |   |  |   |  |  |             |  |
| landling: Follow good labora<br>Packaging: Use original contair   | ory practices while handling iten<br>er. Keep container securely clo<br>re at 4 ° C.  |  |   |  |  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze.       Storage         Section 8. Exposure Controls and       Exposure Limits:  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not   | sed.<br>t required. Glo  |   | required.  |  |             |  |
| Packaging: Use original contair<br>Storage: Do not freeze. Sto<br>Section 8. Exposure Controls and<br>Exposure Limits:<br>/entilation: Not required.  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not   | sed.<br>t required. Glo  |   | required.<br>required.   |  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze.       Storage         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties   | sed.<br>t required. Glo<br>t required. Res   | spirator: Not   | required.  |  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and         Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A   | sed.<br>t required. Glo<br>t required. Ret<br>Flammability:  | spirator: Not<br>N/A  | required.<br>Solubility:   | N/A  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and         Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A   | sed.<br>t required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:   | spirator: Not<br>N/A<br>N/A   | required.  | N/A<br>N/A   |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stop         Section 8. Exposure Controls and       Exposure Limits:         Yaposure Limits:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical Form:       Liquid         Physical Form:       Liquid         Dodor:       N/A  | er. Keep container securely clo<br>re at 4 ° C.  Personal Protection Eye Protection: Not Protective Clothing: Not Properties Melting Point: N/A Boiling Point: N/A Flash Point: N/A   | sed.<br>t required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:   | spirator: Not<br>N/A<br>N/A<br>N/A  | required.<br>Solubility:   |  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and       Exposure Limits:         Yensile Limits:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical Form:       Liquid         Dodor:       N/A  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A   | sed.<br>t required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:   | spirator: Not<br>N/A<br>N/A<br>N/A  | required.<br>Solubility:   |  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical Form:       Liquid         Dodor:       N/A   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A  | sed.<br>t required. Glo<br>t required. Ret<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:<br>Relative Density   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | solubility:<br>Viscosity:  |  |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and         Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Odor:       N/A         H:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>Y<br>r normal temperatures and press  | sed.<br>t required. Glo<br>t required. Ret<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:<br>Relative Density<br>sures. I   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Solubility:<br>Viscosity:  | N/A<br>None knov   |             |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Sto         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and         Exposure Limits:         Yentilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Odor:       N/A         H:       N/A         Section 10. Stability and Reactiviti         Reactivity:       Stable under         Chemical Stability:       Stable under   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>Y<br>r normal temperatures and press  | sed.<br>t required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:<br>Relative Density<br>sures. In<br>sures. In   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Solubility:<br>Viscosity:  | N/A<br>None knov<br>oducts: None knov  | /n.         |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Sto         Section 8. Exposure Controls and         Exposure Limits:         Yentilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         H:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>Y<br>r normal temperatures and press  | sed.<br>t required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:<br>Relative Density<br>sures. In<br>sures. In   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Solubility:<br>Viscosity:  | N/A<br>None knov   | /n.         |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Do not freeze.       Storage:         Bection 8. Exposure Controls and         Exposure Limits:         /entilation:       Not required.         Bection 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         H:       N/A         Bection 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>Y<br>r normal temperatures and press<br>n.  | sed.<br>t required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:<br>Relative Density<br>sures. In<br>sures. In   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Solubility:<br>Viscosity:  | N/A<br>None knov<br>oducts: None knov  | /n.         |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         Kentilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Odor:       N/A         H:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       Section 11. Stability   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>r normal temperatures and press<br>r normal temperatures and press  | sed.<br>i required. Glo<br>t required. Res<br>Flammability:<br>Vapor Pressure:<br>Vapor Density:<br>Relative Density<br>sures. In<br>sures. In<br>Sure | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A   | Solubility:<br>Viscosity:<br>mposition Pro   | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         Kentilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Odor:       N/A         H:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       This item is notlisted in the National  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>Y<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the  | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Iandling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         (entilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         H:       N/A         Section 10. Stability and Reactivit         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>Y<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the  | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Paction 8. Exposure Controls and       Exposure Limits:         Rection 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical Form:       Liquid         Physical Form:       Liquid         Physical State:       N/A         H:       N/A         Section 10. Stability and Reactiviti         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       International Agency for Research or         Section 12. Ecological Information       Section 12. Ecological Information  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Further and press<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or  | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Storage:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         Yensile       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         MH:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       Information         This item is notlisted in the National       International Agency for Research or         Section 12. Ecological Information       Section 12. Ecological Information                           | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Further and press<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or  | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Do not freeze.       Storage:         Do not freeze.       Storage:         Section 8. Exposure Controls and         Exposure Limits:         Yentilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         Odd:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable unde         Chemical Stability:       Stable unde         Conditions to Avoid:       None know         Section 11. Toxicological Information       International Agency for Research o         Section 12. Ecological Information       Jo data available.   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Further and press<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or  | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Sto         Section 8. Exposure Controls and       Exposure Limits:         Yentilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         PH:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       International Agency for Research or         Section 12. Ecological Information       No data available.         Section 13. Disposal Information       Section 14. Disposal Information   | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>r normal temperatures and press<br>n ormal temperatures and press<br>n<br>fon<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or   | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and         Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Dodor:       N/A         H:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>r normal temperatures and press<br>n ormal temperatures and press<br>n<br>fon<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or   | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Sto         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical State:       N/A         Def       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       Information         This item is notlisted in the National international Agency for Research or       Section 12. Ecological Information         Section 13. Disposal Information       Waste Disposal: No special treatme                                       | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>r normal temperatures and press<br>n ormal temperatures and press<br>n<br>fon<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or   | sed. t required. Glo t required. Res Flammability: Vapor Pressure: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         Yentilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         BH:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       No data available.         Section 12. Ecological Information       No special treatme         Vaste Disposal: No special treatme       Section 14. Transport Information  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>r normal temperatures and press<br>n ormal temperatures and press<br>n<br>fon<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or   | sed. t required. Glo t required. Ret Flammability: Vapor Pressure: Vapor Density: Relative Density sures. If sures. If sures. If the Report on Carcioger found to be a potentiate  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         DH:       N/A         Section 10. Stability and Reactiviti         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       No data available.         Section 12. Ecological Information       No data available.         Section 13. Disposal Information       Naste Disposal: No special treatme  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>r normal temperatures and press<br>n ormal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or<br>n.  | sed. t required. Glo t required. Ret Flammability: Vapor Pressure: Vapor Density: Relative Density sures. If sures. If sures. If the Report on Carcioger found to be a potentiate  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Packaging:       Do not freeze. Stope         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical       Physical State:         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         DH:       N/A         Section 10. Stability and Reactiviti         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       No data available.         Section 12. Ecological Information       No data available.         Section 13. Disposal Information       Naste Disposal: No special treatme  | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>/<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or<br>n.<br>Other Inform   | sed. t required. Glo t required. Ret Flammability: Vapor Pressure: Vapor Density: Relative Density sures. If sures. If sures. If the Report on Carcioger found to be a potentiate  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>ncompatibilities<br>lazardous Deco<br>lazardous Poly<br>ns. This item is | Solubility:<br>Viscosity:<br>mposition Pro<br>merization:<br>not found to b                      | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable unde         Chemical Stability:       Stable unde         Conditions to Avoid:       None know         Section 11. Toxicological Information       Not data available.         Section 12. Ecological Information       No data available.         Section 13. Disposal Information       Not data available.         Section 14. Transport Information       None.         Section 15. Regulatory Information       None.                | er. Keep container securely clo<br>re at 4 ° C.  Personal Protection Eye Protection: Not Properties Melting Point: N/A Boiling Point: N/A Flash Point: N/A for more light the second s | sed. t required. Glo t required. Res Flammability: Vapor Pressures: Vapor Density: Relative Density sures. It sures. It sures. It e Report on Carcioger found to be a potentia nation: None. Not listed  | N/A<br>N/A<br>N/A<br>N/A<br>: N/A<br>: N/A  | required.<br>Solubility:<br>Viscosity:<br>omposition Promerization:<br>not found to b<br>v OSHA. | N/A<br>None knov<br>oducts: None knov<br>Will not oc                           | /n.<br>cur. |  |
| Handling:       Follow good labora         Packaging:       Use original contair         Storage:       Do not freeze. Sto         Section 8. Exposure Controls and       Exposure Limits:         /entilation:       Not required.         Section 9. Physical and Chemical         Physical State:       Liquid         Physical Form:       Liquid         Odor:       N/A         Section 10. Stability and Reactivit         Reactivity:       Stable under         Chemical Stability:       Stable under         Conditions to Avoid:       None know         Section 11. Toxicological Information       Not data available.         Section 12. Ecological Information       Noata available.         Section 13. Disposal Information       Naste Disposal: No special treatme         Section 14. Transport Information       None.         Section 15. Regulatory Information       None. | er. Keep container securely clo<br>re at 4 ° C.<br>Personal Protection<br>Eye Protection: Not<br>Protective Clothing: Not<br>Properties<br>Melting Point: N/A<br>Boiling Point: N/A<br>Flash Point: N/A<br>Flash Point: N/A<br>Evaporation Rate: N/A<br>v<br>r normal temperatures and press<br>n.<br>ion<br>Toxicology Program (NTP) or the<br>n Cancer (IARC) Monographs or<br>n.<br>Other Inform   | sed.  required. Glo required. Res  Flammability: Vapor Pressure: Vapor Density: Relative Density sures. If sures. If sures. If e Report on Carcioger found to be a potentia nation: None.  | N/A<br>N/A<br>N/A<br>N/A<br>: N/A<br>: N/A  | required.<br>Solubility:<br>Viscosity:<br>omposition Promerization:<br>not found to b<br>v OSHA. | N/A<br>None know<br>bducts: None know<br>Will not oc<br>e a potential carcinog | /n.<br>cur. |  |

I he information included in this document is based on experience and testing. To the best of our knowledge, the information contained in this document is accurate. However, the above named supplier does not assume liability for the accuracy or completeness of the information contained herein. All materials may present unknown hazards and should be used with caution.