| 1. P                          | RODUCT AND COMPANY   | IDENTIFICATION                                      |  |  |  |
|-------------------------------|--|---|--|--|--|
| Product Code:                 | 120299-GHS   |   |  |  |  |
| Product Name:                 | Bike Wash 928 - Ready to Use   |   |  |  |  |
| Trade Name:                   | XP Spray Wash  |   |  |  |  |
| Reference #:                  | LAB 928  |   |  |  |  |
| Company Name:                 | Excelda Manufacturing  | Phone Number:                                       |  |  |  |
|                               | 12785 Emerson Dr.  | (248)486-3800                                       |  |  |  |
|                               | Brighton, MI 48116   |   |  |  |  |
| Emergency Contact:            | MEDICAL EMERGENCY  | (888)314-4052                                       |  |  |  |
| lafe me eti e u i             | DOT EMERGENCY<br>INFORMATION   | (800)424-9300                                       |  |  |  |
| Information:                  |  | (248)486-3800                                       |  |  |  |
| Intended Use:                 | Consumer Product Retail and Indust   |   |  |  |  |
|                               | 2. HAZARDS IDENTIF   | FICATION  |  |  |  |
| Acute Toxicity: Oral, Categor | -  |   |  |  |  |
| Serious Eye Damage/Eye Irrit  | ation, Category 1  |   |  |  |  |
| $\wedge$                      |  |   |  |  |  |
|                               |  |   |  |  |  |
|                               |  |   |  |  |  |
| $\sim$ $\sim$                 |  |   |  |  |  |
| GHS Signal Word:              | Danger   |   |  |  |  |
| GHS Hazard Phrases:           | H302: Harmful if swallowed.  |   |  |  |  |
|                               | H318: Causes serious eye damage.   |   |  |  |  |
| GHS Precaution Phrases:       | P264: Wash {hands} thoroughly after  | handling.   |  |  |  |
|                               | P270: Do not eat, drink or smoke whe   | -   |  |  |  |
|                               |  | ive clothing/eye protection/face protection}.       |  |  |  |
| GHS Response Phrases:         |  | OISON CENTER or doctor/physician if you feel        |  |  |  |
|                               | unwell.  |   |  |  |  |
|                               | P305+351+338: IF IN EYES: Rinse cautiously with water for several minutes. Remove        |   |  |  |  |
|                               | contact lenses, if present and easy to do. Continue rinsing.                             |   |  |  |  |
|                               | P310: Immediately call a POISON CENTER or doctor/physician.                              |   |  |  |  |
|                               | P330: Rinse mouth.   |   |  |  |  |
| GHS Storage and Disposal      | P501: Dispose of contents/container to   | o {}.   |  |  |  |
| Phrases:                      | •  |   |  |  |  |
| Potential Health Effects      | SWALLOWING: May cause headache   | e, dizziness, incoordination, nausea, vomiting,     |  |  |  |
| (Acute and Chronic):          | diarrhea, and general weakness.  |   |  |  |  |
| (                             |  |   |  |  |  |
|                               | INHALATION: Coughing, shortness of breath, dizziness, itching or burning in the mouth,   |   |  |  |  |
|                               | nose, chest, or throat.  |   |  |  |  |
|                               |  |   |  |  |  |
|                               | SKIN CONTACT: May cause slight irritation with itching and local redness. Prolonged      |   |  |  |  |
|                               | contact may cause severe irritation, with discomfort or pain, local redness and swelling |   |  |  |  |
|                               | and possible tissue destruction.   |   |  |  |  |
|                               |  |   |  |  |  |
|                               | -  | ritation, experienced as discomfort or pain, excess |  |  |  |
|                               |  | ked excess redness and swelling of the conjunctive  |  |  |  |
| •                             | Skin contact may aggravate an existin  | g dermatitis  |  |  |  |
| Aggravated By Exposure:       |  |   |  |  |  |
|                               |  |   |  |  |  |
|                               |  |   |  |  |  |
|                               |  |   |  |  |  |

| A. FIRST AID MEASURES   Emergency and First Aid SWALLOWING: If patient is fully conscious, giv voniting. Obtain medical attention immediately.   SKIN: Remove contaminated clothing. Wash s persists, seek medical attention. INHALATION: Remove to fresh air.   Signs and Symptoms Of Eyes: Redness, tearing, irritation or other signs of discord inhalton.   Signs and Symptoms Of Eyes: Redness, tearing, irritation or other signs of discord inhalton: Irritation, nausea, vomiting or other of ingestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bud intoxication similar to ethylene glycol. On that bar intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-M   Explosive Limits: LEL: No data. UEL: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires. As with all fires involving chemicals, respondered self-contained breathing apparatus. Cool contail   | e two glasse   | NA<br>NA<br>es of water. Do not induce |  |  |  |  |  |
|---|--|--|--|--|--|--|--|
| NA Surfactants 5.0-10.0 %   68439-46-3 Alcohol ethoxylate 1.0-5.0 %   Additional Chemical information ALENERS AND MEASURES   Emergency and First Aid Procedures: SWALLOWING: If patient is fully conscious, giv vomiting. Obtain medical attention immediately.   SKIN: Remove contaminated clothing. Wash s persists, seek medical attention. INHALATION: Remove to fresh air.   Eigns and Symptoms Of Exposure: Eyes: Redness, tearing, irritation or other signs of discoulnhalation: Irritation, nausea, vomiting or other of Ingestion: Irritation, nausea, vomiting or other of Ingestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bu intoxication similar to ethylene glycol. On that ba intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-M Autoignition Pt:   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fres. Fires.   Fire Fighting Instructions: As with all fires involving chemicals, responders self-contained breathing apparatus. Cool contained   | NA<br>AZ8100000  | NA<br>NA                               |  |  |  |  |  |
| 68439-46-3 Alcohol ethoxylate 1.0 -5.0 %   Additional Chemical normation <b>A. FIRST AID MEASURES</b> Emergency and First Aid Procedures: SWALLOWING: If patient is fully conscious, giv voniting. Obtain medical attention immediately.   SKIN: Remove contaminated clothing. Wash s persists, seek medical attention. INHALATION: Remove to fresh air.   Bigns and Symptoms Of Exposure: EYES: Immediately flush eyes with plenty of wa immediate medical attention.   Signs and Symptoms Of Exposure: Eyes: Redness, tearing, irritation or other signs of discord.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bud intoxication similar to ethylene glycol. On that ba intoxication similar to ethylene glycol. On that ba intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C). Method Used: Pensky-M Explosive Limits:   Autoignition Pt: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fress.   Fire Fighting Instructions: As with all fires involving chemicals, responderes self-contained breathing apparatus. Cool contained breathing apparatus. Cool conta   | AZ8100000  | NA<br>es of water. Do not induce       |  |  |  |  |  |
| Additional Chemical nformation 4. FIRST AID MEASURES   Emergency and First Aid Procedures: SWALLOWING: If patient is fully conscious, giv vomiting. Obtain medical attention immediately.   SKIN: Remove contaminated clothing. Wash s persists, seek medical attention. INHALATION: Remove to fresh air.   Signs and Symptoms Of Exposure: EYES: Immediately flush eyes with plenty of was immediate medical attention.   Signs and Symptoms Of Exposure: Eyes: Redness, tearing, irritation or other signs of discord.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bu intoxication similar to ethylene glycol. On that ba intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-A LEL: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires. No data.   Fire Fighting Instructions: As with all fires involving chemicals, responders self-contained breathing apparatus. Cool contail   | e two glasse   | es of water. Do not induce             |  |  |  |  |  |
| A. FIRST AID MEASURES   Emergency and First Aid SWALLOWING: If patient is fully conscious, giv voniting. Obtain medical attention immediately.   Procedures: SKIN: Remove contaminated clothing. Wash s persists, seek medical attention.   INHALATION: Remove to fresh air. EYES: Immediately flush eyes with plenty of wa immediate medical attention.   Signs and Symptoms Of Eyes: Redness, tearing, irritation or other signs of discord inhalation: Irritation, nausea, vomiting or other of lngestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bud intoxication similar to ethylene glycol. On that bad intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-Method Lines: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires. No data.   Fire Fighting Instructions: As with all fires involving chemicals, responderes self-contained breathing apparatus. Cool contail  | e two glasse   |  |  |  |  |  |  |
| Emergency and First Aid<br>Procedures: SWALLOWING: If patient is fully conscious, giv<br>vomiting. Obtain medical attention immediately.   SKIN: Remove contaminated clothing. Wash s<br>persists, seek medical attention. INHALATION: Remove to fresh air.   EYES: Immediately flush eyes with plenty of wa<br>immediate medical attention. INHALATION: Remove to fresh air.   Signs and Symptoms Of<br>Exposure: Eyes: Redness, tearing, irritation or other signs<br>Skin: Redness, irritation or other signs of discor<br>Inhalation: Irritation, nausea, vomiting or other of<br>Ingestion: Irritation, nausea, vomiting, headach<br>discomfort.   Note to Physician: There is no specific antidote. Treatment of over<br>control of symptoms and the clinical condition or<br>Due to structural analogy and clinical data, 2-bu<br>intoxication similar to ethylene glycol. On that ba<br>intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-M<br>LEL: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of<br>fires. No data.   Fire Fighting Instructions: As with all fires involving chemicals, responders<br>self-contained breathing apparatus. Cool contai  | e two glasse   |  |  |  |  |  |  |
| Procedures: vomiting. Obtain medical attention immediately.   SKIN: Remove contaminated clothing. Wash s persists, seek medical attention. INHALATION: Remove to fresh air.   Signs and Symptoms Of Exposure: EYES: Immediately flush eyes with plenty of wa immediate medical attention.   Signs and Symptoms Of Exposure: Eyes: Redness, tearing, irritation or other signs Skin: Redness, irritation or other signs of discoul Inhalation: Irritation, nausea, vomiting or other of Ingestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bu intoxication similar to ethylene glycol. On that ba intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-M   Explosive Limits: LEL: No data. UEL: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires. As with all fires involving chemicals, responders self-contained breathing apparatus. Cool contained breathing apparatus. Cool contained breathing apparatus.  |  |  |  |  |  |  |  |
| persists, seek medical attention.   INHALATION: Remove to fresh air.   EYES: Immediately flush eyes with plenty of waimmediate medical attention.   Signs and Symptoms Of   Exposure:   Skin: Redness, tearing, irritation or other signs of discord Inhalation: Irritation, nausea, vomiting or other of Ingestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-bud intoxication may be of benefit. <b>5.</b> FIRE FIGHTING MEASUR   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-N   Explosive Limits: LEL: No data.   Autoignition Pt: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon or fires.   Fire Fighting Instructions: As with all fires involving chemicals, responders self-contained breathing apparatus. Cool contained  | kin with soap  | o and water. If irritation             |  |  |  |  |  |
| EYES: Immediately flush eyes with plenty of wa<br>immediate medical attention.Signs and Symptoms Of<br>Exposure:Eyes: Redness, tearing, irritation or other signs<br>Skin: Redness, irritation or other signs of discou<br>Inhalation: Irritation, nausea, vomiting or other of<br>Ingestion: Irritation, nausea, vomiting, headach<br>discomfort.Note to Physician:There is no specific antidote. Treatment of over<br>control of symptoms and the clinical condition or<br>Due to structural analogy and clinical data, 2-bu<br>intoxication similar to ethylene glycol. On that ba<br>intoxication may be of benefit.Flash Pt:> 200.00 F (93.3 C)Method Used: Pensky-N<br>LEL: No data.Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon or<br>fires.No data.Fire Fighting Instructions:As with all fires involving chemicals, responders<br>self-contained breathing apparatus. Cool contained   |  |  |  |  |  |  |  |
| Signs and Symptoms Of Eyes: Redness, tearing, irritation or other signs   Skin: Redness, irritation or other signs of discoul Inhalation: Irritation, nausea, vomiting or other of Ingestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-but intoxication similar to ethylene glycol. On that basin toxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-Method Vsed: Pensky-Method Used: Pensky-Method Vsed: Pensky-Method Vsed |  | INHALATION: Remove to fresh air.       |  |  |  |  |  |
| Exposure: Skin: Redness, irritation or other signs of discoul Inhalation: Irritation, nausea, vomiting or other of Ingestion: Irritation, nausea, vomiting, headach discomfort.   Note to Physician: There is no specific antidote. Treatment of over control of symptoms and the clinical condition or Due to structural analogy and clinical data, 2-but intoxication similar to ethylene glycol. On that bas intoxication may be of benefit.   Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-N LEL: No data.   Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires. Sitt all fires involving chemicals, responders self-contained breathing apparatus. Cool contained  | iter for at lea  | est 15 minutes. Get                    |  |  |  |  |  |
| control of symptoms and the clinical condition of<br>Due to structural analogy and clinical data, 2-but<br>intoxication similar to ethylene glycol. On that bas<br>intoxication may be of benefit. <b>5. FIRE FIGHTING MEASUR</b> Flash Pt:> 200.00 F (93.3 C)Method Used:Pensky-MExplosive Limits:LEL:No data.UEL:No data.Suitable Extinguishing Media:Alcohol or all-purpose type foam.Use carbon of<br>fires.Fire Fighting Instructions:As with all fires involving chemicals, responders<br>self-contained breathing apparatus.Cool contained   | Signs and Symptoms Of<br>Exposure:Eyes: Redness, tearing, irritation or other signs of discomfort.<br>Skin: Redness, irritation or other signs of discomfort.<br>Inhalation: Irritation,nausea, vomiting or other discomfort.<br>Ingestion: Irritation, nausea, vomiting, headache, dizziness, drowsiness or other<br>discomfort.                              |  |  |  |  |  |  |
| intoxication similar to ethylene glycol. On that be<br>intoxication may be of benefit.<br><b>5. FIRE FIGHTING MEASUR</b><br>Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-M<br>Explosive Limits: LEL: No data. UEL: No data.<br>Autoignition Pt: No data.<br>Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of<br>fires.<br>Fire Fighting Instructions: As with all fires involving chemicals, responders<br>self-contained breathing apparatus. Cool contained breathing apparatus.  | There is no specific antidote. Treatment of overexposure should be directed at the control of symptoms and the clinical condition of the patient.  |  |  |  |  |  |  |
| Flash Pt: > 200.00 F (93.3 C) Method Used: Pensky-M   Explosive Limits: LEL: No data. UEL: No data.   Autoignition Pt: No data. Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires.   Fire Fighting Instructions: As with all fires involving chemicals, responders self-contained breathing apparatus. Cool contained breathing apparatus.  | Due to structural analogy and clinical data, 2-butoxy ethanol may have a mechanism of intoxication similar to ethylene glycol. On that basis, treatment similar to ethylene glycol intoxication may be of benefit.   |  |  |  |  |  |  |
| Explosive Limits:LEL: No data.UEL: No data.Autoignition Pt:No data.Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of fires.Fire Fighting Instructions:As with all fires involving chemicals, responders self-contained breathing apparatus. Cool contained breathing apparatus.   | ES   |  |  |  |  |  |  |
| Autoignition Pt:No data.Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of<br>fires.Fire Fighting Instructions:As with all fires involving chemicals, responders<br>self-contained breathing apparatus. Cool containal   | larten Close   | ed Cup                                 |  |  |  |  |  |
| Suitable Extinguishing Media: Alcohol or all-purpose type foam. Use carbon of<br>fires.Fire Fighting Instructions:As with all fires involving chemicals, responders<br>self-contained breathing apparatus. Cool containal   | data.  |  |  |  |  |  |  |
| Fire Fighting Instructions:Fire Fighting Instructions:As with all fires involving chemicals, responders<br>self-contained breathing apparatus. Cool contained   |  |  |  |  |  |  |  |
| self-contained breathing apparatus. Cool contai   | lioxide or dry   | / chemical media for small             |  |  |  |  |  |
| • ·   | As with all fires involving chemicals, responders should wear full bunker gear including a self-contained breathing apparatus. Cool containers to keep them from bursting, and remove from high heat areas if possible. Do not direct a solid stream of water at pools o released liquid that are burning since it may cause spattering of the burning liquid. |  |  |  |  |  |  |
| Flammable Properties and No unusual hazards are expected to associated Hazards:   | I with this pro  | oduct.                                 |  |  |  |  |  |

|   |  | 6. ACCIDENT  | AL RELEAS   |  | S  |                      |  |  |
|---|--|--|---|--|--|----------------------|--|--|
| Steps To Be Taken In CaseSmall spills can be flushed with large amounts of water; larger spills should be collectMaterial Is Released Orfor disposal. Wear suitable protective equipment.Spilled:   |  |  |   |  |  | ould be collected    |  |  |
|   |  | 7. HAND  | LING AND  | STORAGE  |  |                      |  |  |
| Precautions To Be<br>Handling:  | e Taken in   | • •  |   | g. Do not swallow.<br>quate ventilation.  W  |  |                      |  |  |
|   | 8. EXP   | OSURE CONT   | ROLS/PER  | SONAL PROT   | ECTION   |                      |  |  |
|   |  |  |   |  |  |                      |  |  |
|   | ial Chemical   | Name   | OSHA TWA  | ACGIH TV   | NA   | Other Limits         |  |  |
| 7732-18-5 Wate  |  |  | No data.  | No data.   |  | No data.             |  |  |
|   | actants  |  | No data.  | No data.   |  | No data.             |  |  |
| 68439-46-3 Alco   | hol ethoxylate   |  | No data.  | No data.   |  | No data.             |  |  |
| Respiratory Equip<br>(Specify Type):  | oment  | Self contained brea  | thing apparatus sl  | nould be used in hig   | h vapor concer                                       | ntration.            |  |  |
| Eye Protection:   |  | Safety glasses, or g   | joggles.  |  |  |                      |  |  |
| Protective Gloves   | :  | Chemical resistant   | Chemical resistant gloves   |  |  |                      |  |  |
|   |  |  |   |  |  |                      |  |  |
| Other Protective C  | lothing:   | Chemical apron, Ey   | e Bath, Safety Sh   | ower.  |  |                      |  |  |
| Other Protective C<br>Engineering Contr   | -  | · ·  | -   | ower.<br>n is expected to be s   | satisfactory whe                                     | ere this product i   |  |  |
|   | -  | General (mechanic<br>stored and handled  | al) room ventilation<br>in as packaged.   | n is expected to be s<br>Special, local ventila  | ation may be ne                                      | eded at points       |  |  |
| Engineering Contr<br>(Ventilation etc.):  | rols   | General (mechanic<br>stored and handled<br>where vapors can b  | al) room ventilation<br>in as packaged.<br>e expected to forr   | n is expected to be s<br>Special, local ventila<br>n in confined spaces  | ation may be ne<br>s in the workpla                  | eeded at points ace. |  |  |
| Engineering Conti<br>(Ventilation etc.):<br>Work/Hygienic/Ma  | rols   | General (mechanic<br>stored and handled<br>where vapors can b  | al) room ventilation<br>in as packaged.<br>e expected to forr   | n is expected to be s<br>Special, local ventila  | ation may be ne<br>s in the workpla                  | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):  | rols   | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi  | al) room ventilation<br>in as packaged.<br>le expected to forr<br>ng in the workplac  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,   | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:  | rols   | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi  | al) room ventilation<br>in as packaged.<br>ie expected to form<br>ng in the workplac<br>ND CHEMIC,  | n is expected to be s<br>Special, local ventila<br>n in confined spaces  | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:  | rols<br>iintenance<br>9.   | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi<br>PHYSICAL AI   | al) room ventilation<br>in as packaged.<br>he expected to form<br>ng in the workplace<br>ND CHEMIC  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,   | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C  | rols<br>iintenance<br>9.   | General (mechanica<br>stored and handled<br>where vapors can b<br>Maintain the followi<br>PHYSICAL AI<br>[]Gas [X]Lic<br>Clear, colorless liqu   | al) room ventilation<br>in as packaged.<br>he expected to form<br>ng in the workplace<br>ND CHEMIC  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,   | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:  | rols<br>iintenance<br>9.   | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[ ] Gas [X] Lic<br>Clear, colorless liqu<br>No data.  | al) room ventilation<br>in as packaged.<br>he expected to form<br>ng in the workplace<br>ND CHEMIC  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,   | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:  | rols<br>iintenance<br>9.   | General (mechanica<br>stored and handled<br>where vapors can b<br>Maintain the followi<br>PHYSICAL AI<br>[]Gas [X]Lic<br>Clear, colorless liqu<br>No data.<br>No data.   | al) room ventilation<br>in as packaged.<br>he expected to form<br>ng in the workplace<br>ND CHEMIC  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,   | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:  | rols<br>iintenance<br>9.   | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[ ] Gas [X] Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.  | al) room ventilation<br>in as packaged.<br>The expected to form<br>ng in the workplace<br><b>ND CHEMIC</b><br>quid [] Solid<br>id.                                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br>AL PROPERT                             | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:   | rols<br>iintenance<br>9.   | General (mechanica<br>stored and handled<br>where vapors can b<br>Maintain the followi<br>PHYSICAL AI<br>[]Gas [X]Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)  | al) room ventilation<br>in as packaged.<br>e expected to form<br>ng in the workplac<br><b>ND CHEMIC</b><br>quid [] Solid<br>id.<br>Method Used:                     | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:  | rols<br>iintenance<br>9.<br>Odor:  | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[ ] Gas [X] Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.  | al) room ventilation<br>in as packaged.<br>e expected to form<br>ng in the workplac<br><b>ND CHEMIC</b><br>quid [] Solid<br>id.<br>Method Used:                     | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br>AL PROPERT                             | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (W   | rols<br>iintenance<br>9.<br>Odor:<br>Water = 1):                                       | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[ ] Gas [X] Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.  | al) room ventilation<br>in as packaged.<br>The expected to form<br>ing in the workplace<br><b>ND CHEMIC</b><br>uid [] Solid<br>id.<br>Method Used:                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Boiling Point:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (W<br>Vapor Pressure (w  | rols<br>iintenance<br>9.<br>Odor:<br>Water = 1):                                       | General (mechanica<br>stored and handled<br>where vapors can be<br>Maintain the followi<br>PHYSICAL AI<br>[]Gas [X]Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at  | al) room ventilation<br>in as packaged.<br>The expected to form<br>ing in the workplace<br><b>ND CHEMIC</b><br>uid [] Solid<br>id.<br>Method Used:                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:  | rols<br>iintenance<br>9.<br>Odor:<br>Nater = 1):<br>'s. Air or                         | General (mechanica<br>stored and handled<br>where vapors can be<br>Maintain the followi<br>PHYSICAL AI<br>[]Gas [X]Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at  | al) room ventilation<br>in as packaged.<br>The expected to form<br>ing in the workplace<br><b>ND CHEMIC</b><br>uid [] Solid<br>id.<br>Method Used:                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (W<br>Vapor Pressure (w<br>mm Hg):<br>Vapor Density (vs.   | rols<br>iintenance<br>9.<br>Odor:<br>Ddor:<br>Nater = 1):<br>'s. Air or<br>. Air = 1): | General (mechanica<br>stored and handled<br>where vapors can be<br>Maintain the followi<br><b>PHYSICAL Al</b><br>[ ] Gas [X] Lio<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at<br>No data.  | al) room ventilation<br>in as packaged.<br>The expected to form<br>ing in the workplace<br><b>ND CHEMIC</b><br>uid [] Solid<br>id.<br>Method Used:                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (V<br>Vapor Pressure (v<br>mm Hg):<br>Vapor Density (vs.   | rols<br>iintenance<br>9.<br>Odor:<br>Vater = 1):<br>'s. Air or<br>. Air = 1):          | General (mechanica<br>stored and handled<br>where vapors can be<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[] Gas [X] Lio<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at<br>No data.<br>No data.   | al) room ventilation<br>in as packaged.<br>The expected to form<br>ing in the workplace<br><b>ND CHEMIC</b><br>uid [] Solid<br>id.<br>Method Used:                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (W<br>Vapor Pressure (v<br>mm Hg):   | rols<br>iintenance<br>9.<br>Odor:<br>Vater = 1):<br>'s. Air or<br>. Air = 1):          | General (mechanica<br>stored and handled<br>where vapors can be<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[] Gas [X] Lio<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at<br>No data.<br>No data.<br>No data.<br>No data.                           | al) room ventilation<br>in as packaged.<br>The expected to form<br>ing in the workplace<br><b>ND CHEMIC</b><br>uid [] Solid<br>id.<br>Method Used:                  | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (V<br>Vapor Pressure (v<br>mm Hg):<br>Vapor Density (vs.<br>Evaporation Rate:<br>Solubility in Water<br>Viscosity: | rols<br>iintenance<br>9.<br>Odor:<br>Vater = 1):<br>'s. Air or<br>. Air = 1):          | General (mechanica<br>stored and handled<br>where vapors can be<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[] Gas [X] Lio<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at<br>No data.<br>No data.<br>No data.<br>No data.                           | al) room ventilation<br>in as packaged.<br>e expected to form<br>ng in the workplace<br><b>ND CHEMIC</b><br>Juid [] Solid<br>id.<br>Method Used:<br>20.0 C (68.0 F) | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |
| Engineering Contr<br>(Ventilation etc.):<br>Work/Hygienic/Ma<br>Practices:<br>Physical States:<br>Appearance and C<br>Melting Point:<br>Boiling Point:<br>Autoignition Pt:<br>Flash Pt:<br>Explosive Limits:<br>Specific Gravity (W<br>Vapor Pressure (v<br>mm Hg):<br>Vapor Density (vs.<br>Evaporation Rate:<br>Solubility in Water                                 | rols<br>iintenance<br>9.<br>Odor:<br>Vater = 1):<br>'s. Air or<br>. Air = 1):          | General (mechanic<br>stored and handled<br>where vapors can b<br>Maintain the followi<br><b>PHYSICAL AI</b><br>[ ] Gas [ X ] Lic<br>Clear, colorless liqu<br>No data.<br>No data.<br>No data.<br>> 200.00 F (93.3 C)<br>LEL: No data.<br>0.99 - 1.02 at<br>No data.<br>No data.<br>No data.<br>No data.<br>No data.<br>200 data. | al) room ventilation<br>in as packaged.<br>e expected to form<br>ng in the workplace<br><b>ND CHEMIC</b><br>Juid [] Solid<br>id.<br>Method Used:<br>20.0 C (68.0 F) | n is expected to be s<br>Special, local ventila<br>n in confined spaces<br>e: Eye Bath/Wash,<br><b>AL PROPERT</b><br>Pensky-Marten Clo | ation may be ne<br>s in the workpla<br>Safety Shower | eeded at points ace. |  |  |

|  |   | 10. ST  | ABILITY AND RE   |  | VITY  |   |  |
|--|---|---|--|--|---|---|--|
| Stability:   |   | Unstable [ ]  | Stable [ X ]   |  |   |   |  |
| Conditions T<br>nstability:  | o Avoid -   | None known.   |  |  |   |   |  |
| <b>ncompatibility - Materials To</b> Acids, Strong alkalies. Strong bases in conjunction with high temperatures. Stron<br>Avoid: oxidizing agents. Reactive metals. Copper alloys. |   |   |  |  |   | . Strong  |  |
| Hazardous Decomposition or Carbon oxides, nitrogen oxides, aldehydes, ketones, organic acids and flammable   Byproducts: hydrocarbon fragments.                                    |   |   |  |  |   | mmable  |  |
| Possibility of<br>Reactions:   | sibility of Hazardous Will occur [ ] Will not occur [ X ] |   |  |  |   |   |  |
| Conditions T<br>lazardous R  |   | None known.   |  |  |   |   |  |
|  |   | 11. TOXI  | COLOGICAL INF  | ORM  | ATION   |   |  |
| Carcinogenic   | l Information:<br>:ity/Other                              | Acute toxicity,<br>Result:<br>Behavioral: So<br>Behavioral: Ata<br>Gastrointestina<br>- Journal of the<br>Vol/p/yr: 10(4)<br>In long-term ar<br>increases in tu<br>be relevant to<br>handling, expo | 6-3: Alcohol ethoxylate:<br>LD50, Oral, Rat, 1378. N<br>omnolence (general depr<br>axia.<br>al:Hypermotility, diarrhea<br>e American College of To | essed a<br>bxicology<br>xy ethar<br>nice but<br>s handle<br>carcinog<br>cell her | y., Mary Ann L<br>nol, small but s<br>not rats. The<br>ed in accordan<br>genic risk to m<br>nolysis in labo | tatistically sig<br>effects are no<br>ce with prope<br>an.<br>ratory animal | nificant<br>ot believed to<br>er industrial<br>s and |
| Carcinogenic   | ity:  | NTP? No   | IARC Monographs? No  | OS   | HA Regulated  | l? No   |  |
| CAS #  | Chemical Name   |   |  | NTP  | IARC  | ACGIH   | OSHA   |
| 7732-18-5  | Water   |   |  | n.a.   | n.a.  | n.a.  | n.a.   |
| NA   | Surfactants   |   |  | n.a.   | n.a.  | n.a.  | n.a.   |
| 68439-46-3   | Alcohol ethoxylate  | 9   |  | n.a.   | n.a.  | n.a.  | n.a.   |
|  |   |   | DLOGICAL INFO  | RMA <sup>-</sup>   | TION  |   |  |
|  |   | No data availa  |  |  |   |   |  |
| Vaste Dispos   | al Mathadu  |   | POSAL CONSIDE<br>ordance with all Federal  |  |   |   | ad regulation  |
|  |   | 2.0000000000000000000000000000000000000   |  | ,, 1   |   |   | .s. ogululon   |

|   |  | 14. TRA  | NSPORT  | INFORMA   | TION             |              |  |
|---|--|--|---|---|------------------|--------------|--|
| DOT Prop                                      | SPORT (US DOT)<br>per Shipping Nar<br>ard Class:<br>umber: |  | ed under 49 Cl  | FR.   |                  |              |  |
|   |  | 15. REG  | ULATOR  | <b>INFORMA</b>  | TION             |              |  |
| EPA SARA (S                                   | uperfund Amendm  | ents and Reautho   | orization Act of  | f 1986) Lists   |                  |              |  |
| CAS #   | Chemical Name  |  |   | S. 302 (EHS)  | S. 304 RQ        | S. 313 (TRI) |  |
| 7732-18-5                                     | Water  |  |   | No  | No               | No           |  |
| NA  | Surfactants  |  |   | No  | No               | No           |  |
| 68439-46-3                                    | Alcohol ethoxylat  | е  |   | No  | No               | No           |  |
|   |  |  | Acute (immediate) Health Hazard<br>Chronic (delayed) Health Hazard<br>Fire Hazard<br>Sudden Release of Pressure Hazard<br>Reactive Hazard |   |                  |              |  |
| <b>CAS #</b><br>7732-18-5<br>NA               | <b>Chemical Name</b><br>Water<br>Surfactants               |  |   | Other US EPA or State Lists<br>CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -<br>Inventory; CA PROP.65: No<br>CAA HAP,ODC: No; CWA NPDES: Yes; TSCA: Yes - |                  |              |  |
| 68439-46-3                                    | Alcohol ethoxylat  | Inventory; CA PROP.65: No<br>CAA HAP,ODC: No; CWA NPDES: No; TSCA: Yes -<br>Inventory; CA PROP.65: No  |   |   |                  |              |  |
| Regulatory Ir                                 | nformation:  | TSCA: The ing  | redients of this  | s product are on  | the TSCA invento | ory.         |  |
| Regulatory Information<br>Statement:          |  | PROP 65: This product does not contain materials at levels known to the State of California to cause cancer, birth defects, or other reproductive harm. The information contained herein is based on data considered accurate. However, no warranty is expressed or implied regarding the accuracy of this data or the results to be obtained from the use thereof. Vendor assumes no responsibility for injury to vendee or third person proximately caused by the material if reasonable safety procedures are not adhered to as stipulated in the data sheet. Additionally, vendor assumes no responsibility for injury to vendee or third persons proximately caused by abnormal use of the material even if reasonable safety procedures are followed. Furthermore, vendee assumes all risk in use of the material. |   |   |                  |              |  |
|   |  | 16. C  | OTHER IN  | FORMATIO  | N                |              |  |
| Revision Dat                                  |  | 07/07/2015   |   |   |                  |              |  |
| Preparer Nan<br>Additional In<br>This Product | formation About  | AD<br>No data availab  | le.   |   |                  |              |  |
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| Licensed to Exce                              | elda Manufacturing, Ind                                    | <b>c</b> .   |   |   |                  | GHS format   |  |