## Material Safety Data Sheet

Alisyn Bore Oil
QUICK IDENTIFIER

May be used to comply with OSHA's ,Hazard Communication Standard. 29 CFR 1910. 1200 Standard must be consulted for specific requirements.

Common Name: (used on Label and list)
Part No. 2290

## SECTION 1- MANUFACTURER

| Name Agraspaca Lubricants Inc  |   |  | HEALTI                        | 1                         | 0                   |            |
|--|---|--|-------------------------------|---------------------------|---------------------|------------|
| Address Address  | Emergency   |  | ET ANAM                       | ADII ITV                  | $\overline{\Omega}$ |            |
|  | Talanhona No  | !-878-3600   | FLAMM                         | ADILITY L                 | 0                   |            |
| 1600 Georgesville Road City, State, and Zip  | Other   |  | REACTI                        | VITY                      | $\overline{0}$      |            |
| Columbus, Ohio 43228   | Information<br>Calls 614  | 1-878-3600   | MERICII                       |                           |                     |            |
| Signature of Person  Responsible for Preparation  Stephen E. Gates   | Date <b>Jan</b><br>Prepared   | uary 3, 2006<br>Rev. D   | PERSONAL PRO                  | TECTION                   | В                   |            |
| SECTION 2- HAZARDOUS INGREDIENT  | S/IDENTITY  |  |                               |                           |                     |            |
| Hazardous Component(s) (chemical & common name(s)  | OSHA AO<br>PEL TL   |  | Other Exposure<br>Limits      | %<br>(optiona             | ıl)                 | CAS<br>NO. |
| No hazardous components were knowingly incorporated  | into this lubricant. This p   | roduct is not c  | onsidered haz                 | ardous accord             | ding to             | the OSHA   |
| Hazard Communication Standard 29CFR 1910.1200. Lub   | oricant is a synthetic Hvdr   | ocarbon Bases  | stock with pro                | prietary additi           | ives.               |            |
|  | <u> </u>  |  |                               | . ,                       |                     |            |
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|  |   |  |                               |                           |                     |            |
|  |   |  |                               |                           |                     |            |
| SECTION 3 - DHVSICAL & CHEMICAL C  | ·HADACTEDIST  | ICS  |                               |                           |                     |            |
|  |   | ICS  |                               |                           |                     |            |
| Boiling  | Specific Gravity (H O=1) 0.850  |  |                               | Vapor<br>Pressure (mm Hg) | <1 mr               | m @ 20°C   |
| Boiling Point >500°F   | Specific (LO 1)   |  |                               |                           | <1 mr               | n @ 20°C   |
| Boiling Point >500°F  Vapor Density (Air=1) N/A  | Specific Gravity (H O=1) 0.850  |  |                               |                           | <1 mr               | n @ 20°C   |
| Boiling Point >500°F  Vapor Density (Air=1) N/A Solubility n Water Insoluble   | Specific Gravity (H O=1) 0.8500  Reactivity in Water None   |  |                               |                           | <1 mr               | n @ 20°C   |
| Vapor Density (Air=1) N/A Solubility n Water   | Specific Gravity (H O=1) 0.850  |  |                               |                           | <1 mr               | n @ 20°C   |
| Soiling Point >500°F  Vapor Density (Air=1) N/A  Solubility n Water Insoluble  Appearance and Odor Clear oil, slight petroleum odor  | Specific Gravity (H O=1) 0.8500  Reactivity in Water None Melting   |  |                               |                           | <1 mr               | m @ 20°C   |
| Soling Point >500°F  Vapor Density (Air=1) N/A  Solubility n Water Insoluble Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA   | Specific Gravity (H O=1) 0.850  Reactivity in Water None Melting Point N.A  |  |                               |                           | <1 mr               | n @ 20°C   |
| Soiling Point >500°F  Vapor Density (Air=1) N/A  Solublity n Water Insoluble  Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F  Method Used ASTM D-92   | Specific Gravity (H O=1) 0.8500  Reactivity in Water None Melting   | 9<br>LEL   |                               | Pressure (mm Hg)  UEL     | <1 mr               | m @ 20°C   |
| Soliling Point >500°F  Vapor Density (Air=1) N/A  Solubility In Water Insoluble Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92 Auto-Ignition Extinguisher  | Specific Gravity (H O=1) 0.850  Reactivity in Water None Melting Point N.A  Flammable Limits in Air % by Volume N.E   | 9<br>LEL<br>Lower  | N.E.                          | Pressure (mm Hg)  UEL     |                     | m @ 20°C   |
| Point >500°F  Vapor Density (Air=1) N/A  Solubility In Water Insoluble  Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92  Auto-Ignition Temperature Not Established  CO2, dro Special Fire   | Specific Gravity (H O=1) 0.850  Reactivity in Water None Melting Point N.A  Flammable Limits in Air % by Volume N.E  y chemical, foam, water s                        | 9<br>LEL<br>Lower  | N.E.                          | UEL<br>Upper              | N.E.                |            |
| Vapor Density (Air=1) N/A  Solubility Insoluble  Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92  Auto-Ignition Extinguisher Media CO2, dr. Special Fire  Fighting Procedures Self contained breathing apparatus and protections.   | Reactivity in Water None Melting Point N.A  Flammable Limits in Air % by Volume N.E  y chemical, foam, water sective clothing should be well.                         | LEL<br>Lower<br>spray, water for                                   | N.E.                          | UEL<br>Upper              | N.E.                |            |
| Point >500°F  Vapor Density (Air=1) N/A  Solubility Insoluble  Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92  Auto-Ignition Extinguisher Media CO2, dry Special Fire Fighting Procedures  Self contained breathing apparatus and protect at temperatures above 290°C may cause the event of the solution of the self-self-self-self-self-self-self-self-  | Reactivity in Water None Melting Point N.A  Flammable Limits in Air % by Volume N.E  y chemical, foam, water sective clothing should be well.                         | LEL<br>Lower<br>spray, water for                                   | N.E.                          | UEL<br>Upper              | N.E.                |            |
| Soliling Point >500°F  Vapor Density (Air=1) N/A  Solubility In Water Insoluble Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92  Auto-Ignition Temperature Not Established Special Fire Flighting Procedures  Self contained breathing apparatus and protect  at temperatures above 290°C may cause the events of the contained breathing apparatus.  | Reactivity in Water None  Melting Point N.A  Flammable Limits in Air % by Volume N.E  y chemical, foam, water sective clothing should be we volution of toxic gaseous | LEL<br>Lower<br>spray, water for<br>yorn in fighting<br>compounds. | N.E.<br>g.<br>g fires involvi | UEL Upper                 | N.E.                | mposition  |
| Soliling Point >500°F  Vapor Density (Air=1) N/A  Solubility In Water Insoluble  Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92  Auto-Ignition Temperature Not Established Special Fire Flighting Procedures  Self contained breathing apparatus and protect  at temperatures above 290°C may cause the events of the composition of the composi | Reactivity in Water None  Melting Point N.A  Flammable Limits in Air % by Volume N.E  y chemical, foam, water sective clothing should be we volution of toxic gaseous | LEL<br>Lower<br>spray, water for<br>yorn in fighting<br>compounds. | N.E.<br>g.<br>g fires involvi | UEL Upper                 | N.E.                | mposition  |
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| Soliling Point >500°F  Vapor Density (Air=1) N/A  Solubility In Water  Insoluble  Appearance and Odor Clear oil, slight petroleum odor  SECTION 4 - FIRE & EXPLOSION DATA  Flash Point 450° F Used ASTM D-92  Auto-Ignition Temperature Not Established Special Fire Fighting Procedures  Self contained breathing apparatus and protect  at temperatures above 290°C may cause the e- Unusual Fire and Explosion Hazards  Toxic gases may be produced by combustion.  | Reactivity in Water None  Melting Point N.A  Flammable Limits in Air % by Volume N.E  y chemical, foam, water sective clothing should be we volution of toxic gaseous | LEL<br>Lower<br>spray, water for<br>yorn in fighting<br>compounds. | N.E.<br>g.<br>g fires involvi | UEL Upper                 | N.E.                | mposition  |

| SECTION 5  | - PHYSICAL HAZARDS (REACTIVITY DATA)   | Alisyn Bore Oil                 |
|--|--|---------------------------------|
| Stability Unstable Stable                                | Conditions to Avoid Strong Oxidizers, temperatures above 450°F   |                                 |
| Incompatability<br>(Materials to Avoid                   | Oxidizing materials can cause a reaction   | _                               |
| Handan   |  |                                 |
| Hazardous<br>Decomposition Products                      | Oxides of Carbon, Nitrogen, Phosphorus, Sulfur, CO <sub>2</sub> , traces of incompletely burned carbon.  |                                 |
|  | y Cccur None Known   |                                 |
|  | Tione Milwin   |                                 |
| SECTION 6  | - HEALTH HAZARDS   |                                 |
| 1. Acute Prolonged an skin or lung                       | d/or repeated exposure may cause eye, rritation. 2. Chronic None known   |                                 |
| Signs and<br>Sympton of Exposure                         | Prolonged and repeated contact with skin may cause skin irritation.  |                                 |
|  |  |                                 |
| Medical Condition General                                | No known medical condition that might be aggravated by exposure.   |                                 |
| Aggravated by Exposure                                   | No known medical condition that highle be aggravated by exposure.  |                                 |
| Chemical Listed as Carcino                               | ogen National Toxicology Yes I I.A.R.C. Yes I  | OSHA Yes                        |
| or Potential Carcinogen Emergency and                    | Program No Monographs No Monog | No 🛚                            |
| First Aid Procedures                                     | As indicated below. Consult physician if necessary.  |                                 |
|  | 1. Inhalation  |                                 |
| \  | Remove to fresh air, if necessary seek medical attention.  |                                 |
| ROUTES OF  | Flush with water, if necessary get medical attention.  |                                 |
| ENTRY  | 3. Skin  Remove contaminated clothing, wipe off and wash skin with soap and water.   |                                 |
|  | 4. Ingestion Give two glasses of water; do not induce vomiting; consult physician.   |                                 |
| SECTION 7  | -SPECIAL PRECAUTION AND SPILL/LEAK PROCEDURES  |                                 |
| Precautions to be Taken in Handling and Storage          | Use reasonable care. Do not store above 250°F or near flammables. Do not breath vapor or m   | ist. Wash hands after handling. |
|  |  |                                 |
| Other<br>Precautions                                     | Toxic vapors may evolve above 550°F; provide adequate ventilation if used above this temperature of the control | ature.                          |
|  | Avoid spills; causes slippery surfaces. Avoid contamination of smoking materials.  |                                 |
| Steps to be Taken in Case<br>Material is Released or Spi | Stop the source of the leak. Contain liquid to prevent further contamination of soil, surface w  | ater or ground water.           |
|  | Apply non-skid absorbent material to floor. Collect waste materials for salvage or disposal.   |                                 |
| Waste Disposal<br>Methods (Consult federal,              |  |                                 |
| Wethous (Consult rederal,                                | Dispose of in accordance with current Federal, State, and Local Regulation   | S.                              |
| SECTION 8  | - SPECIAL PROTECTION INFORMATION/CONTROL MEASUR  | ES                              |
| Respiratory Protection                                   | Not associated unless and deat is being used as a milet  |                                 |
| Ventilation Good ind                                     | Not required unless product is being used as a mist.  Local Mechanical Special  ustrial Practice Exhaust Not required (General) Recommended  | Other                           |
| Protective   | Eye  |                                 |
| Gloves Rubber C<br>Other Protective                      | Bloves Protection Safety glasses or goggles reco   | mmeneded.                       |
| Clothing or Equipment Work/Hygienic Practices            | Plastic apron, fabric laboratory coat recommended.   |                                 |
|  | Do not contaminate smoking materials; wash hands and/or contaminated area after exposure.  |                                 |
|  |  |                                 |
|  |  |                                 |