

| 1. Product and Company Ident   | tification   |   |  |  |
|--|--|---|--|--|
| PRODUCT NUMBER:  | 2783   | COMP  | ANY PHONE:                                     | 1-800-241-8180   |
| PRODUCT NAME:  | BOOM GLIDE   | EMER  | GENCY TELEPHO                                  | NE: 1-800-241-8180   |
| PRODUCT DESCRIPTION:   | Telescopic Boom Lubricant  |   |  | 1-800-535-5053   |
| COMPANY INFORMATION:   | <b>PRO CHEM, INC.</b><br>1475 Bluegrass Lakes Park<br>Alpharetta, GA 30004   |   |  | 1-800-333-3033   |
| 2. Hazards Identification  |  |   |  |  |
| GHS CLASSIFICATION:<br>This product is not considered ha<br>Communication Standard 29 CF   |  | SIGNAL WORD:<br>Not applicable.   | SYMBOL:  | NOT A CONTROLLED   |
| grease may contain ha<br>PRECAUTIONARY STATEMEN<br>General: Keep out of<br>Prevention & Person<br>Hazard Response: E<br>SKIN: Wash affected s<br>Storage: Not applicab<br>Disposal: Always retu<br>regulations.<br>HAZARDS NOT OTHERWISE S   | armful substances.<br>ITS:<br>reach of children. Read label I<br>al Protection Equipment: Al<br>YES: Rinse eyes continually fo<br>skin with soap and water.<br>le.<br>Irn waste to appropriate collec  | before use.<br>ways wear eye or face p<br>or several minutes.<br>ction center. Dispose of e                                   | rotection. Protect e                           | itions and/or as directed by manufacturer. Used<br>exposed skin from prolonged use.<br>accordance with all national, state and local |
| 3. Composition / Information o   |  |   |  |  |
| Chemical Name  | on ingrealents   |   | CAS  | Concentration % by Weight  |
| Butanedioic Acid   |  |   | 58-97-7  | <2.5%  |
| SKIN: Remove with soap and   | ntain or cause any specific hea<br>plenty of clear water for at lea<br>d water. Consult a physician if<br>air. If not breathing, give artific<br>ntion if discomfort occurs. Do r  | alth or safety hazards wh<br>ast 15 minutes. Make su<br><sup>:</sup> irritation continues. If la<br>cial respiration. Seek me | re to flush under the<br>rge skin area is affe | ance with label.<br>e eyelids. Consult a physician.<br>ected, remove contaminated clothing.<br>mptoms persist or if unconscious.     |
| 5. Fire-Fighting Measures  | lla.   |   |  |  |
| UNSUITABLE FIRE EXTINGUIS<br>Not available.<br>FLASH POINT & METHOD OF<br><500°F ASTM D92 (C<br>EXPLOSION DATA-SENSITIVIT<br>Not available.<br>EXPLOSION DATA-SENSITIVIT<br>Not available.<br>SPECIFIC HAZARDS ARISING<br>Not available.<br>HAZARDOUS COMBUSTION P<br>Oxides of Carbon (CO<br>SPECIFIC FIRE-FIGHTING MET | ed hot metal.<br>NG MEDIA:<br>hical, or universal aqueous film<br>SHING MEDIA:<br>DETERMINATION:<br>leveland Open cup).<br>TY TO MECHANICAL IMPAC<br>TY TO STATIC DISCHARGE:<br>FROM THE CHEMICAL:<br>PRODUCTS:<br>0, CO2), smoke, and vapors as | ST:   |  |  |
| SPECIAL PROTECTIVE EQUIP   |  | Jondenis Can Tuplure VIOI   | ennv nom near dev                              |  |

# 6. Accidental Release Measures

## ENVIRONMENTAL PRECAUTIONS:

Prevent material from entering sewers, water sources or low lying areas; advise the relevant authorities if it has, or if it contaminates soil or vegetation.

#### METHODS & MATERIALS FOR CONTAINMENT & CLEANUP:

Report spills/releases as required to appropriate authorities. Some regulations require immediate reporting of spills/releases that could reach any waterway including intermittent dry creeks.

For land spills shut off source taking normal safety precautions. Take measures to minimize the effects on ground water. Recover by pumping or contain spilled material with sand or other suitable absorbent and remove mechanically into containers. If necessary, dispose of absorbed residues as directed in Section 13.

For water spills confine the spill immediately with booms. Notify port and/or other relevant authorities. Remove from the surface by skimming or with suitable absorbents.

## 7. Handling and Storage

#### SAFE HANDLING:

No special precautions are necessary beyond normal good hygiene practices. See Section 8 for additional personal protection. SAFE STORAGE & INCOMPATIBILITIES:

Keep contains closed when not in use. Do not store in open or unlabeled containers. Store away from strong oxidizing agents and combustible materials. Do not store near heat, sparks, or flame.

## **EMPTY CONTAINER WARNING:**

Empty containers retain residue (liquid and/or vapor) and can be dangerous. Do not pressurize, cut, weld, braze, solder, drill, grind, or expose such containers to heat, flame, sparks, static electricity, or other sources of ignition; they may explode and cause injury or death. Do not attempt to clean since residue is difficult to remove. Empty drums should be completely drained, properly bunged, and promptly returned to drum reconditioner. All other containers should be disposed of in an environmentally safe manner and in accordance with governmental regulations.

| 8. Exposure Controls / Person | al Protection   |   |  |
|-------------------------------|---|---|--|
| Chemical Name                 | ACGIH TLV   | OSHA PEL  | NIOSH IDLH   |
| Molybdenum Disulfide          | TWA: 10 mg/m <sup>3</sup> Inhalable<br>TWA: 3mg/m <sup>3</sup> Respirable | TWA: 15 mg/m total dust (vacated)   | IDLH: 500 mg/m <sup>3</sup>                              |
| Limestone                     |   | TWA: 15 mg/m³ total dust<br>(vacated)<br>TWA: 5 mg/m³ respirable fraction | TWA: 10 mg/m³ total dust<br>TWA: 5 mg/m³ respirable dust |

#### PERSONAL PROTECTIVE EQUIPMENT:



Eye/Face Protection: Safety glasses with side shields are recommended as a minimum for any type of industrial chemical handling. Where eye contact with this material could occur, chemical splash proof goggles are recommended.

Skin Protection: For brief contact, no precautions other than clean body-covering clothing should be needed. When prolonged or repeated contact could occur, use protective clothing impervious to the ingredients listed in Section 2.

Respiratory Protection: When mists are generated, and/or when ventilation is not adequate, wear a NIOSH approved respirator with an appropriate cartridge. If respirators are needed, compliance with OSHA standard 29 CFR 1910.134 is necessary within the United States. Other Measures: Safety showers and eye/wash stations should be available in the workplace.

General Hygiene Considerations: Avoid breathing vapors and contact with the skin and eyes. Keep out the reach of children. Wash hands after use.

### APPROPRIATE ENGINEERING CONTROLS:

General ventilation (typically 10 air changes per hour) should be used. Ventilation rates should be matched to conditions. Local exhaust ventilation .or an enclosed handling system may be necessary to control air contamination below that of the lowest PEL rated ingredient from Section 2

| Appearance:                            | Green, gray or black semisolid. | Flammability Limit-lower (%): | No data.              |
|--|---------------------------------|-------------------------------|-----------------------|
| Physical State:                        | Paste.                          | Flammability Limit-upper (%): | No data.              |
| Viscosity:                             | >160 SUS                        | Percent Volatile:             | 0% wt (0% Vol) max.   |
| MIR Value:                             | 0.0                             | VOC Content:                  | 0.0 lbs/gal (0.0 g/L) |
| Odor:                                  | Slight petroleum.               | Vapor Density:                | Not available.        |
| Odor Threshold:                        | Not available.                  | Vapor Pressure:               | <1 mm Hg              |
| pH:                                    | Not available.                  | Percent VOC:                  | 0% Wt (0% vol) Max    |
| Melting/Freezing Point:                | Not available.                  | Solubility (water):           | Insoluble.            |
| HAP Content:                           | 0.0 lbs/gal (0.0 g/L)           | Auto-Ignition Temp:           | Not available.        |
| Flash Point:                           | >300°F                          | Coeff of Water/Oil Dist:      | Not available.        |
| Specific Gravity (H <sub>2</sub> 0=1): | 1.06 g/cc                       | Weight:                       | 8.1 lbs/gal           |
| Evaporation Rate:                      | Not available.                  |                               |                       |

### 10. Stability & Reactivity Information

#### CONDITIONS OF REACTIVITY:

Extreme heat and high energy sources of ignition STABILITY: Stable. HAZARDOUS POLYMERIZATION: Not expected to occur. CONDITIONS TO INSTABILITY: Not available.

## INCOMPATIBLE MATERIALS:

# Strong oxidizers.

HAZARDOUS DECOMPOSITION PRODUCTS:

At elevated temperatures oxides of carbon can be produced.

#### 11. Toxicological Information

# CARCINOGENICITY:

The petroleum base oil contained in this product has been highly refined by a variety processes including hydrotreating and dewaxing to remove aromatics and improve performance characteristics. None of these oils used are listed as a carcinogen by NTP, IARC or OSHA **OTHER:** No other information is available.

| Ingredient   | FISH LC50   | DAPHNIA EC50   | ALGAE IC50  | BACTERIAL EC50   |
|--|---|--|---|--|
| Base oil   | >10 g/l/96 hr   | Not available.   | Not available.  | Not available.   |
| ERSISTENCE:  |   |  |   |  |
| Not available.   |   |  |   |  |
| EGRADABILITY:  | expected to be inherently bio   | degradable   |   |  |
|  |   |  |   |  |
|  | ery low water solubility of th  | ne product.  |   |  |
| OBILITY IN SOIL:   |   |  |   |  |
|  | · · ·   | n to sediment and soil will be   | the predominant behavior.   |  |
| THER ADVERSE EFFECTS   |   | This was durated as a wet south  | in any among dan lating in such   |  |
| Do not allow to enter  | r waters, wastewater or soll  | . This product does not conta  | in any ozone depleting ingredi  | ents.  |
| . Disposal Consideration   |   |  |   |  |
|  | in an enclosed, controlled b  | ourner for fuel value. Hazard  | characteristics and Regulatory  | waste stream classification can  |
| ange with product use and lo   | ocation. Accordingly, it is the   | e responsibility of the user to  | determine the proper storage,   | transportation, treatment, and/or                                      |
| sposal methodologies for spe   | ent materials and residues a  | at the time of disposition. All v  | vaste material must be dispos   | ed of in compliance with the   |
| spective national, federal, sta  | ate, and/or local regulations   | i.   | -   |  |
| <b>T</b>   |   |  |   |  |
| . Transportation Informatio  |   |  |   |  |
| ONREGULATED MATERIAL   | L   |  |   |  |
|  | CS  |  |   |  |
| . Regulatory Information   |   |  |   |  |
| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT  | CAS # TSCA  | RCRA CERCLA SAR  | A 313 SARA 311/312  |  |
| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S <sup>-</sup>  | CAS # TSCA<br>TATES:  |  |   |  |
| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S <sup>-</sup><br>INGREDIENT  | CAS # TSCA<br>TATES:  | RCRA CERCLA SAR<br>E FL MA PA M  |   |  |
| . Regulatory Information<br>VITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S'<br>INGREDIENT<br>CANADA:   | CAS # TSCA<br>TATES:<br>CA DE   | E FL MA PA M   | N NJ NY WA  |  |
| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S'<br>INGREDIENT<br>CANADA:<br>INGREDIENT   | CAS # TSCA<br>TATES:  | E FL MA PA M   |   |  |
| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S'<br>INGREDIENT<br>CANADA:<br>INGREDIENT   | CAS # TSCA<br>TATES:<br>CA DE   | E FL MA PA M   | N NJ NY WA  |  |
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| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S'<br>INGREDIENT<br>CANADA:<br>INGREDIENT<br>HMIS CLASSIFICATION:<br>Not regulated.<br>is product has been classifie<br>ormation required by the CP   | CAS # TSCA<br>TATES:<br>CA DE<br>A B D1B<br>ed in accordance with the ha  | E FL MA PA M<br>D2A D2B E DSL  | N NJ NY WA<br>NDSL NPRI CWC   | and the MSDS contains all the  |
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| . Regulatory Information<br>NITED STATES-FEDERAL:<br>INGREDIENT<br>UNITED STATES-S'<br>INGREDIENT<br>CANADA:<br>INGREDIENT<br>HMIS CLASSIFICATION:<br>Not regulated.<br>is product has been classifie<br>ormation required by the CP<br>JROPEAN UNION:<br>INGREDIENT   | CAS # TSCA<br>TATES:<br>A B D1B<br>ed in accordance with the ha<br>R.<br>EINECS SY  | E FL MA PA M<br>D2A D2B E DSL<br>azard criteria of the Controlle<br>YMBOL RISK PHRASE  | N NJ NY WA<br>NDSL NPRI CWC<br>d Products Regulations (CPR)   |  |
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