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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 1272/2008/EC & GHS Standards

disposal plant.

SDS Revision: 1.0

SDS Revision Date: 2/22/2021

Classification of the Hazardous Chemical (in accordance with WHS Regulation) 1. PRODUCT & COMPANY IDENTIFICATION 1.1 Product Name: ProOne<sup>®</sup> HEAVY DUTY OIL STABILIZER 1.2 Chemical Name: Petroleum Oil Mixture 1.3 Synonyms: NA 1.4 Trade Names: ProOne<sup>®</sup> Heavy Duty Oil Stabilizer 1.5 Product Uses & Restrictions: Oil Stabilizer 1.6 Distributor's Name: Pro-1-One Lubrication Australia PTY LTD 1.7 Distributor's Address: Unit 2, 198 Walters Rd, Arndell Park, NSW, 2199, Sydney, Australia 1.8 Emergency Phone: Poisons Information Centre: Australia: 13 11 26 New Zealand: 0800 764 766 1.9 Business Phone / Fax: Tel: +61 1300 00 7761 2. HAZARDS IDENTIFICATION 2.1 Hazard Identification: This product is classified as a HAZARDOUS SUBSTANCE but not as DANGEROUS GOODS according to the classification criteria of NOHSC: 1088 (2004) and ADG Code (Australia). DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. CAUSES SKIN IRRITATION. CAUSES SERIOUS EYE DAMAGE. TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Classification: Asp. Tox. 1, Skin. Irrit. 2, Eye Dam. 1, Aquatic Chronic 2 Hazard Statements (H): H304 - May be fatal if swallowed and enters airways. H315 - Causes skin irritation. H318 - Causes serious eye damage. H411 - Toxic to aquatic life with long lasting effects Precautionary Statements (P): P264 – Wash thoroughly with soap and water after handling. P280 - Wear protective gloves/eye protection. P273 - Avoid release to the environment. P301+P310 -IF SWALLOWED: Immediately call a POISON CENTER/doctor. P331 - Do NOT induce vomiting. P302+P352 - IF ON SKIN: Wash with plenty of soap and water. P321 - Specific treatment see this container label. P332+P313 - If skin irritation occurs: Get medical advice/attention. P362+P364 - Take off contaminated clothing and was it before reuse. P305+P351+P338 - 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/doctor. P391 – Collect spillage. P405 - Store locked up. P501 - Dispose of contents/container to an approved waste

| 3. CC | OMPOSIT | ON & INC | GRED | IENT | INFORMATION |  |
|-------|---------|----------|------|------|-------------|--|
|       |         |          |      |      |             |  |

|  |   |   |   |   |   |  | EXPC   | SURE L   | IMITS IN  | N AIR (m   | ıg/m³)  |   |
|--|---|---|---|---|---|--|--|--|---|--|---|---|
|  |   |   |   | AC  | GIH   |  | NOHSC  |  |   | OSHA   |   |   |
|  |   |   |   | рр  | m   |  | ppm  |  |   | ppm  |   |   |
| CAS No.  | RTECS No.   | EINECS No.  | %   | TLV   | STEL  | ES-<br>TWA   | ES-<br>STEL  | ES-<br>PEAK  | PEL   | STEL   | IDLH  | OTHER   |
| 64742-58-1   | NA  | 265-156-6   | 60-100  | (5)   | (10)  | (5)  | NA   | NA   | (5)   | NA   | NA  | OIL MIST  |
| Asp. Tox 1; H3   | 04  |   |   |   |   |  |  |  |   |  |   |   |
| 120962-03-0  | NA  | NA  | 1.0-20  | NA  | NA  | NA   | NA   | NA   | NA  | NA   | NA  |   |
|  |   |   |   |   |   |  |  |  |   |  |   |   |
| 7440-36-0  | CC4025000   | 231-146-5   | 1.0-10  | 0.5   | NA  | 0.5  | NF   | NF   | 0.5   | NA   | 80  |   |
|  |   |   |   |   |   |  |  |  |   |  |   |   |
| 68649-42-3   | NA  | 272-028-3   | 0.0-3.0   | NA  | NA  | NF   | NF   | NF   | NA  | NA   | NA  |   |
| Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411 |   |   |   |   |   |  |  |  |   |  |   |   |
| NA   | NA  | NA  | 0.0-1.0   | NA  | NA  | NF   | NF   | NF   | NA  | NA   | NA  |   |
|  |   |   |   |   |   |  |  |  |   |  |   |   |
| NA   | NA  | NA  | 0.0-10  | NA  | NA  | NF   | NF   | NF   | NA  | NA   | NA  |   |
|  |   |   |   |   |   |  |  |  |   |  |   |   |
| 6<br>7<br>6<br>8   | 54742-58-1<br>Asp. Tox 1; H3<br>120962-03-0<br>7440-36-0<br>58649-42-3<br>Skin Irrit. 2; Ey<br>NA | 54742-58-1 NA<br>Asp. Tox 1; H304<br>120962-03-0 NA<br>7440-36-0 CC4025000<br>58649-42-3 NA<br>Skin Irrit. 2; Eye Dam. 1; Aq. Ch<br>NA NA | 54742-58-1         NA         265-156-6           Asp. Tox 1; H304         120962-03-0         NA         NA           7440-36-0         CC4025000         231-146-5         58649-42-3         NA         272-028-3           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H         NA         NA         NA | 34742-58-1         NA         265-156-6         60-100           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20           7440-36-0         CC4025000         231-146-5         1.0-10           68649-42-3         NA         272-028-3         0.0-3.0           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         0.0-1.0 | RTECS No.         EINECS No.         %         TLV           54742-58-1         NA         265-156-6         60-100         (5)           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         586649-42-3         NA         272-028-3         0.0-3.0         NA           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         0.0-1.0         NA | 54742-58-1         NA         265-156-6         60-100         (5)         (10)           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA           686649-42-3         NA         272-028-3         0.0-3.0         NA         NA           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         0.0-1.0         NA         NA | ppm         ppm           CAS No.         RTECS No.         EINECS No.         %         TLV         STEL         ES-<br>TWA           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA         0.5           586649-42-3         NA         272-028-3         0.0-3.0         NA         NA         NF           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         NF         NA | ppm         ppm         ppm           CAS No.         RTECS No.         %         TLV         STEL         FS-<br>TWA         ES-<br>STEL           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)         NA           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA         0.5         NF           586649-42-3         NA         272-028-3         0.0-3.0         NA         NA         NF         NF           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         NF         NF | PPM         PPM           CAS No.         RTECS No.         %         TLV         STEL         FWA         STEL         PEAK           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)         NA         NA           Asp. Tox 1; H304 | ppm         ppm <td>ppm         ppm         ppm         ppm         ppm           CAS No.         RTECS No.         EINECS No.         %         TLV         STEL         TWA         STEL         PEAK         PEL         STEL           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)         NA         NA         (5)         NA           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA         NA         NA         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA         NF         NF         0.5         NA           68649-42-3         NA         272-028-3         0.0-3.0         NA         NA         NA         NA         NA           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         NA         NA         NA         NA         NA         NA         NA</td> <td>PPM         PPM         PPM         PPM           CAS No.         RTECS No.         %         TLV         STEL         ES-<br/>TWA         ES-<br/>STEL         ES-<br/>PEAK         PEL         STEL         IDLH           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)         NA         NA         (5)         NA         NA           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA         NA         NA         NA         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA         NA         NA         NA         80           58649-42-3         NA         272-028-3         0.0-3.0         NA         NA         NA         NA         NA         NA           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA</td> | ppm         ppm         ppm         ppm         ppm           CAS No.         RTECS No.         EINECS No.         %         TLV         STEL         TWA         STEL         PEAK         PEL         STEL           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)         NA         NA         (5)         NA           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA         NA         NA         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA         NF         NF         0.5         NA           68649-42-3         NA         272-028-3         0.0-3.0         NA         NA         NA         NA         NA           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         NA         NA         NA         NA         NA         NA         NA | PPM         PPM         PPM         PPM           CAS No.         RTECS No.         %         TLV         STEL         ES-<br>TWA         ES-<br>STEL         ES-<br>PEAK         PEL         STEL         IDLH           54742-58-1         NA         265-156-6         60-100         (5)         (10)         (5)         NA         NA         (5)         NA         NA           Asp. Tox 1; H304         120962-03-0         NA         NA         1.0-20         NA         NA         NA         NA         NA         NA         NA           7440-36-0         CC4025000         231-146-5         1.0-10         0.5         NA         NA         NA         NA         80           58649-42-3         NA         272-028-3         0.0-3.0         NA         NA         NA         NA         NA         NA           Skin Irrit. 2; Eye Dam. 1; Aq. Chronic 2; H315, H318, H411         NA         NA         NA         NA         NA         NA         NA         NA         NA         NA |

|     |            |               | 4. FIRST AID MEASURES   |
|-----|------------|---------------|---|
| 4.1 | First Aid: | Ingestion:    | <b>DO NOT INDUCE VOMITING.</b> Contact ChemTrec at +1 (703) 527-3887 or the nearest Poison Control Center or local emergency telephone number for assistance and instructions. Seek immediate medical attention. If vomiting occurs spontaneously, keep victim's head lowered (forward) to reduce the risk of aspiration. |
|     |            | <u>Eyes</u> : | If product gets in the eyes, flush eyes thoroughly with copious amounts of water for at least 15 minutes, holding eyelid(s) open to ensure complete flushing. If the eyes or face become swollen during or following use, consult a physician or emergency room immediately.  |
|     |            | <u>Skin</u> : | Remove contaminated clothing and wash affected areas with soap and water. If irritation persists, seek prompt medical attention. Do not wear contaminated clothing until after it has been properly cleaned.  |
|     |            | Inhalation:   | Remove victim to fresh air at once. If breathing is difficult, administer supplemental oxygen and seek immediate medical attention. If breathing stops, perform artificial respiration.   |



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|            | TREME LUBRICANTS                                   |  |  | PRUI   | •••   |  |  |
|------------|--|--|--|--|---|--|--|
| Prep       | ared to OSHA, ACC, ANSI                            | , NOHSC, WHMIS, 1272/2008/EC & GHS Standards   | SDS Revision: 1.0  | SDS Revision Date: 2/22/2  | 021   |  |  |
| Clas       | sification of the Hazardous                        | Chemical (in accordance with WHS Regulation)   |  |  |   |  |  |
|            |  | 4. FIRST AID MEAS  | JRES – cont'd  |  |   |  |  |
| 1.2        | Effects of Exposure:                               | Ingestion:         If product is swallowed, may cause nausea, vomiting and/or diarrhea.           Eyes:         May cause transient mild-eye irritation with short-term contact with liquid, spray or mist.           Skin:         This product can cause mild, transient skin irritation with short-term exposure. This product can cause mild, transient skin irritation with short-term exposure. This product can cause allergic skin reactions (e.g., rashes, welts, dermatitis) upon prolonged or repeated exposure.           Inhalation:         No significant adverse health effects are expected to occur upon short-term exposure to this product Aspiration of liquid into the lungs can cause severe lung damage or death.  |  |  |   |  |  |
| 1.3        | Symptoms of Overexposure                           |  | edness, itching and watering.<br>ay include redness, itching, a  | nd irritation of affected areas T  |   |  |  |
| 1.4        | Acute Health Effects:                              | Moderate irritation to eyes and skin near affected<br>drowsiness, dizziness, headaches and nausea.   | areas. Additionally, high con  | centrations of vapors can cause  | e   |  |  |
| 4.5        | Chronic Health Effects:                            |  |  |  |   |  |  |
| .6         | Target Organs:                                     | Eyes, Skin, Respiratory System, Central Nervous  |  |  |   |  |  |
| 4.7        | Medical Conditions<br>Aggravated by Exposure:      | Pre-existing dermatitis, other skin conditions, a target organs (eyes, skin, and respiratory system)   |  | _TH<br>/MABILITY   | 1   |  |  |
|            |  |  |  | SICAL HAZARDS  | 0   |  |  |
|            |  |  | PRO  | FECTIVE EQUIPMENT  | В   |  |  |
|            |  |  | EYES   | SKIN   |   |  |  |
|            |  |  |  |  |   |  |  |
| 5.2<br>5.3 | Extinguishing Methods:<br>Firefighting Procedures: | heated vapor can ignite with explosive force. Mis<br>flash point. Carbon dioxide, carbon monoxide,<br>oxides of sulfur, phosphorus, zinc and nitrogen.<br>concentrations of hydrogen sulfide can be release<br>Dry chemical, foam, carbon dioxide, and water foc   | smoke, fumes, unburned hyd<br>Also, depending upon the c<br>d.   | drocarbons and trace<br>onditions of use, low  |   |  |  |
|            |  | Keep containers cool until well after the fire is of<br>and to protect personal. Avoid spraying water din<br>boil over. Prevent runoff from fire control or dil<br>supply, or any natural waterway. Firefighters mu<br>positive pressure self-contained breathing ap<br>combustion or decomposition products and oxyge   | ectly into storage containers<br>ution from entering sewers, of<br>st use full bunker gear incluo<br>paratus to protect against<br>n deficiencies.   | because of danger of<br>drains, drinking water<br>ling NIOSH-approved  |   |  |  |
| 6.1        | Spills:  | Keep containers cool until well after the fire is of<br>and to protect personal. Avoid spraying water din<br>boil over. Prevent runoff from fire control or dil<br>supply, or any natural waterway. Firefighters mu<br>positive pressure self-contained breathing ap<br>combustion or decomposition products and oxyge<br>6. ACCIDENTAL RELE   | ectly into storage containers<br>ution from entering sewers, of<br>st use full bunker gear incluc<br>paratus to protect against<br>n deficiencies.<br>ASE MEASURES   | because of danger of<br>drains, drinking water<br>ling NIOSH-approved<br>potential hazardous   | Protectiv   |  |  |
|            | Spills:  | Keep containers cool until well after the fire is of<br>and to protect personal. Avoid spraying water din<br>boil over. Prevent runoff from fire control or dil<br>supply, or any natural waterway. Firefighters mu<br>positive pressure self-contained breathing ap<br>combustion or decomposition products and oxyge   | ectly into storage containers<br>ution from entering sewers, of<br>st use full bunker gear includ<br>paratus to protect against<br>in deficiencies.<br>ASE MEASURES<br>novolved in spill cleanup must<br>appropriate personal prote<br>) and secure all sources of<br>sed container(s) for disposal<br>fected areas and outside of<br>sh thoroughly before reuse.<br>entry to all unprotected indiv<br>ontainers for recovery or disp<br>inated clothing promptly and  | because of danger of<br>drains, drinking water<br>ling NIOSH-approved<br>potential hazardous<br>st wear appropriate Personal<br>ctive equipment (e.g., goggle<br>ignition. Remove spilled m<br>. Dispose of properly in accor<br>container with plenty of warm<br>iduals. Dike and contain spi<br>osal and solid diking material<br>wash affected skin areas with                      | es, gloves<br>aterial wit<br>rdance wit<br>water an<br>Il with ine<br>to separat                            |  |  |
|            | Spills:  | <ul> <li>Keep containers cool until well after the fire is on and to protect personal. Avoid spraying water dir boil over. Prevent runoff from fire control or dil supply, or any natural waterway. Firefighters mupositive pressure self-contained breathing approximation or decomposition products and oxyge</li> <li>6. ACCIDENTAL RELE.</li> <li>Before cleaning any spill or leak, individuals in Equipment.</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) weat absorbent material and place into appropriate clc local, state and federal regulations. Wash all af soap. Remove any contaminated clothing and wa For large spills (e.g., ≥ 1 gallon (3.8 L)), deny material (e.g., sand or earth). Transfer liquid to containers for proper disposal. Remove contaminated regulation for the spills and cleaning runoffs out of drait</li> </ul>  | ectly into storage containers<br>ution from entering sewers, of<br>st use full bunker gear inclu-<br>paratus to protect against<br><u>n deficiencies</u> .<br>ASE MEASURES<br>nvolved in spill cleanup must<br>appropriate personal prote<br>and secure all sources of<br>sed container(s) for disposal<br>fected areas and outside of<br>sh thoroughly before reuse.<br>entry to all unprotected indiv<br>ontainers for recovery or disp<br>inated clothing promptly and<br>ns, municipal sewers and ope  | because of danger of<br>drains, drinking water<br>ling NIOSH-approved<br>potential hazardous<br>st wear appropriate Personal<br>ctive equipment (e.g., goggle<br>ignition. Remove spilled m<br>. Dispose of properly in accor<br>container with plenty of warm<br>iduals. Dike and contain spi<br>osal and solid diking material<br>wash affected skin areas with                      | es, gloves<br>aterial wi<br>rdance wi<br>n water ar<br>Il with ine<br>to separat                            |  |  |
| 6.1        | Spills:<br>Work & Hygiene Practices:               | <ul> <li>Keep containers cool until well after the fire is of and to protect personal. Avoid spraying water difficult over. Prevent runoff from fire control or dill supply, or any natural waterway. Firefighters mupositive pressure self-contained breathing approximate the products and oxyge</li> <li>6. ACCIDENTAL RELE.</li> <li>Before cleaning any spill or leak, individuals in Equipment.</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) weat Maximize ventilation (open doors and windows absorbent material and place into appropriate clc local, state and federal regulations. Wash all at soap. Remove any contaminated clothing and water for large spills (e.g., ≥ 1 gallon (3.8 L)), deny material (e.g., sand or earth). Transfer liquid to c containers for proper disposal. Remove contaminated regulations water. Keep spills and cleaning runoffs out of drait</li> <li>Vander Management (e.g., And the properties and cleaning runoffs out of draiter in the properties of the properties out of draiter in the properties out of the properties out out of the properties out out out</li></ul> | ectly into storage containers<br>ution from entering sewers, of<br>st use full bunker gear inclu-<br>paratus to protect against<br>in deficiencies.<br>ASE MEASURES<br>wolved in spill cleanup mus-<br>appropriate personal prote<br>and secure all sources of<br>sed container(s) for disposal<br>fected areas and outside of<br>sh thoroughly before reuse.<br>entry to all unprotected indiv-<br>ontainers for recovery or disp<br>inated clothing promptly and<br>ns, municipal sewers and ope<br><b>GE INFORMATION</b><br>rapors. Avoid direct skin cor                                       | because of danger of<br>drains, drinking water<br>ling NIOSH-approved<br>potential hazardous<br>st wear appropriate Personal<br>ctive equipment (e.g., goggle<br>ignition. Remove spilled m<br>Dispose of properly in accor<br>container with plenty of warm<br>iduals. Dike and contain spi<br>osal and solid diking material<br>wash affected skin areas with<br>en bodies of water. | es, gloves<br>aterial wi<br>rdance wi<br>water ar<br>water ar<br>Il with ine<br>to separat<br>h soap ar     |  |  |
|            |  | <ul> <li>Keep containers cool until well after the fire is of and to protect personal. Avoid spraying water did boil over. Prevent runoff from fire control or dil supply, or any natural waterway. Firefighters mupositive pressure self-contained breathing approximate the products and oxyge</li> <li>6. ACCIDENTAL RELE.</li> <li>Before cleaning any spill or leak, individuals in Equipment.</li> <li>For small spills (e.g., &lt; 1 gallon (3.8 L)) weat Maximize ventilation (open doors and windows absorbent material and place into appropriate clc local, state and federal regulations. Wash all at soap. Remove any contaminated clothing and water for large spills (e.g., ≥ 1 gallon (3.8 L)), deny material (e.g., sand or earth). Transfer liquid to containers for proper disposal. Remove contaminated regulations.</li> <li>F. HANDLING &amp; STORAC</li> </ul>  | ectly into storage containers<br>ution from entering sewers, of<br>st use full bunker gear inclu-<br>paratus to protect against<br>in deficiencies.<br>ASE MEASURES<br>involved in spill cleanup must<br>appropriate personal prote<br>and secure all sources of<br>sed container(s) for disposal<br>fected areas and outside of<br>sh thoroughly before reuse.<br>entry to all unprotected indiv-<br>ontainers for recovery or disp<br>inated clothing promptly and<br>ins, municipal sewers and ope<br><b>GE INFORMATION</b><br>rapors. Avoid direct skin cor<br>g.<br>a. Keep away from excessi | because of danger of<br>drains, drinking water<br>ling NIOSH-approved<br>potential hazardous<br>st wear appropriate Personal<br>ctive equipment (e.g., goggle<br>ignition. Remove spilled m<br>Dispose of properly in accor<br>container with plenty of warm<br>iduals. Dike and contain spi<br>osal and solid diking material<br>wash affected skin areas with<br>en bodies of water. | es, gloves<br>aterial wir<br>rdance wir<br>water ar<br>Il with ine<br>to separat<br>h soap ar<br>after usir |  |  |



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 1272/2008/EC & GHS Standards Classification of the Hazardous Chemical (in accordance with WHS Regulation)

SDS Revision: 1.0 SD

SDS Revision Date: 2/22/2021

| DISTILLATES (PETROLEUM),<br>HYDROTREATED SPENT<br>ANTIMONY AND COMPOUNDS<br>When working with large quantiti<br>Ensure that an eyewash station, sir<br>No special respiratory protection<br>necessary, use only respiratory p<br>§1910.134, or applicable U.S. st<br>provinces, E.C. member states, or<br>workplace exposure levels are an  | nk or v<br>is req<br>protect<br>tate re<br>tate re<br>nticipat                       | STEL<br>NA<br>Produc<br>vashbas<br>uired u<br>ion aut<br>egulatio<br>alia. If<br>ed, a N  | sin is avail<br>nder typic<br>horized pons, or th<br>elevated                               | able in cas<br>cal circums<br>er U.S. O<br>e appropr                   | se of exposi<br>stances of<br>SHA's requ<br>iate standa                         | ure to e<br>use of<br>uireme<br>ards o                   | eyes.<br>r handli<br>nt in 29                        | IDLH<br>NA<br>80<br>exhaust<br>ing. If<br>9 CFR | OTHER<br>MIST<br>ventilation, | fans). |
|---|--|---|---|--|---|--|--|---|-------------------------------|--------|
| DISTILLATES (PETROLEUM),<br>HYDROTREATED SPENT<br>ANTIMONY AND COMPOUNDS<br>When working with large quantiti<br>Ensure that an eyewash station, sir<br>No special respiratory protection<br>necessary, use only respiratory p<br>§1910.134, or applicable U.S. st<br>provinces, E.C. member states, or<br>workplace exposure levels are an  | 5<br>0.5<br>ies of<br>nk or v<br>is req<br>protect<br>tate re<br>r Austi<br>nticipat | NA<br>product<br>vashbas<br>uired u<br>ion aut<br>egulatic<br>ralia. If<br>ed, a N  | 5<br>0.5<br>it, provide<br>sin is avail<br>nder typic<br>horized p<br>ns, or th<br>elevated | NF<br>Adequate<br>able in cas<br>cal circums<br>er U.S. O<br>e appropr | NF<br>NF<br>ventilatior<br>se of exposi<br>stances of<br>SHA's requirate standa | 5<br>0.5<br>ure to e<br>use of<br>uireme<br>ards o       | NA<br>NA<br>, local<br>eyes.<br>r handli<br>nt in 29 | NA<br>80<br>exhaust<br>ing. If<br>9 CFR         |                               | fans)  |
| HYDROTREATED SPENT           ANTIMONY AND COMPOUNDS           When working with large quantiti           Ensure that an eyewash station, sir           No special respiratory protection           necessary, use only respiratory p           §1910.134, or applicable U.S. st           provinces, E.C. member states, or           workplace exposure levels are an  | 0.5<br>ies of<br>nk or v<br>is req<br>protect<br>tate ro<br>r Austi<br>nticipat      | NA<br>produce<br>vashbase<br>uired u<br>ion aute<br>egulatice<br>ralia. If<br>ed, a N   | 0.5<br>0.5<br>0.5<br>0.5<br>0.5<br>0.5<br>0.5<br>0.5<br>0.5<br>0.5                          | NF<br>adequate<br>able in cas<br>cal circums<br>er U.S. O<br>e appropr | NF<br>e ventilatior<br>se of exposu<br>stances of<br>SHA's requ<br>iate standa  | 0.5<br>n (e.g.<br>ure to e<br>use of<br>uireme<br>ards o | NA<br>, local<br>eyes.<br>r handli<br>nt in 29       | 80<br>exhaust<br>ing. If<br>9 CFR               |                               | fans)  |
| When working with large quantiti<br>Ensure that an eyewash station, sir<br>No special respiratory protection<br>necessary, use only respiratory p<br>§1910.134, or applicable U.S. st<br>provinces, E.C. member states, or<br>workplace exposure levels are an  | ies of<br>nk or v<br>is req<br>protect<br>tate re<br>tate re<br>nticipat             | produc<br>vashbas<br>uired u<br>ion aut<br>egulatic<br>ralia. If<br>ed, a N   | t, provide<br>sin is avail<br>nder typic<br>horized pons, or th<br>elevated                 | adequate<br>able in cas<br>cal circums<br>er U.S. O<br>e appropr       | e ventilation<br>se of exposi<br>stances of<br>SHA's requirate standa           | n (e.g.<br>ure to e<br>use or<br>uireme<br>ards o        | , local<br>eyes.<br>r handli<br>nt in 29             | exhaust<br>ing. If<br>9 CFR                     | ventilation,                  | fans)  |
| Ensure that an eyewash station, sir<br>No special respiratory protection<br>necessary, use only respiratory p<br>§1910.134, or applicable U.S. st<br>provinces, E.C. member states, or<br>workplace exposure levels are an  | nk or v<br>is req<br>protect<br>tate re<br>tate re<br>nticipat                       | vashbas<br>uired u<br>ion aut<br>egulatio<br>ralia. If<br>ed, a N   | sin is avail<br>nder typic<br>horized pons, or th<br>elevated                               | able in cas<br>cal circums<br>er U.S. O<br>e appropr                   | se of exposi<br>stances of<br>SHA's requ<br>iate standa                         | ure to e<br>use of<br>uireme<br>ards o                   | eyes.<br>r handli<br>nt in 29                        | ing. If<br>9 CFR                                | ventilation,                  | fans). |
| necessary, use only respiratory p<br>§1910.134, or applicable U.S. st<br>provinces, E.C. member states, or<br>workplace exposure levels are an  | protect<br>state re<br>r Austi<br>nticipat   | ion aut<br>egulatio<br>alia. If<br>ed, a N  | horized poins, or th<br>elevated  | er U.S. O<br>e appropr   | SHA's requirate standa  | uireme<br>ards o   | nt in 2  | 9 CFR   |                               |        |
| respirator used.  | be ut  | No special respiratory protection is required under typical circumstances of use or handling. If necessary, use only respiratory protection authorized per U.S. OSHA's requirement in 29 CFR §1910.134, or applicable U.S. state regulations, or the appropriate standards of Canada, its provinces, E.C. member states, or Australia. If elevated airborne concentrations above applicable workplace exposure levels are anticipated, a NIOSH-approved organic vapor respirator equipped with a dust/mist pre-filter should be used. Protection factors vary depending upon the type of respirator used. |   |  |   |  |  |   |                               |        |
| Safety glasses with side shields must be used when handling or using this product. A protective face shield is also recommended. Wear goggles and face shield if material is heated above 125°F (51°C). Have suitable eye wash water available.   |  |   |   |  |   |  |  |   |                               |        |
| Use gloves constructed of chemical resistant materials such as neoprene or heavy nitrile rubber if frequent or prolonged contact is expected. If necessary, refer to U.S. OSHA 29 CFR §1910.138, the appropriate standards of Canada, of the E.C. member states.  |  |   |   |  |   |  |  |   |                               |        |
| Avoid prolonged and/or repeated skin contact. Use clean and impervious protective clothing (e.g., neoprene or Tyvek <sup>®</sup> ) if splashing or spraying conditions are present. Protective clothing should include long-sleeves, apron, boots and additional facial protection. Remove contaminated clothing. Launder contaminated clothing before reusing. Contaminated leather goods should be removed promptly and discarded. When handling large quantities (e.g., ≥ 1 gallon), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of this product, wash any exposed areas thoroughly with soap and water. |  |   |   |  |   |  |  |   |                               |        |
| promptly and discarded. When handling large quantities (e.g., ≥ 1 gallon), eye wash stations and deluge showers should be available. Upon completion of work activities involving large quantities of   |  |   |   |  |   |  |  |   |                               |        |

|      |   | 9. PHISICAL & CHEMICAL PROPERTIES  |
|------|---|--|
| 9.1  | Appearance:                             | Amber colored oily liquid  |
| 9.2  | Odor:                                   | Mild petroleum odor  |
| 9.3  | Odor Threshold:                         | NA   |
| 9.4  | pH:                                     | 8.5  |
| 9.5  | Melting Point/Freezing Point:           | -23 °C (-10 °F)  |
| 9.6  | Initial Boiling Point/Boiling<br>Range: | 310 °C (290 °F)  |
| 9.7  | Flashpoint:                             | 200 °C (390 °F)  |
| 9.8  | Upper/Lower Flammability<br>Limits:     | NA   |
| 9.9  | Vapor Pressure:                         | < 0.1  |
| 9.10 | Vapor Density:                          | NA   |
| 9.11 | Relative Density:                       | 0.96   |
| 9.12 | Solubility:                             | Insoluble in water   |
| 9.13 | Partition Coefficient (log Pow):        | NA   |
| 9.14 | Autoignition Temperature:               | NA   |
| 9.15 | Decomposition Temperature:              | NA   |
| 9.16 | Viscosity:                              | NA   |
| 9.17 | Other Information:                      | Evaporation Rate: < 1 (n-BuAc=1)   |
|      |   | 10. STABILITY & REACTIVITY   |
| 10.1 | Stability:                              | Stable under normal conditions; unstable with heat or contamination.         |
| 10.2 | Hazardous Decomposition<br>Products:    | Oxides of carbon (CO, CO <sub>2</sub> ).                                     |
| 10.3 | Hazardous Polymerization:               | Will not occur.  |
| 10.4 | Conditions to Avoid:                    | Open flames, sparks, high heat, incompatible substances and direct sunlight. |
| 10.5 | Incompatible Substances:                | Avoid extreme heat and ignition sources. Store away from oxidizers.          |



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 1272/2008/EC & GHS Standards

SDS Revision: 1.0 SDS

SDS Revision Date: 2/22/2021

| 11.1       11.2       11.3       11.4       11.5       11.6 | Routes of Entry:<br>Toxicity Data:<br>Acute Toxicity: | Interstein WHS Regulation)         Interstein WHS Regulation) |
|---|---|---|
| 11.2       11.3       11.4       11.5       11.6            | Toxicity Data:  | Inhalation: NO Absorption: YES Ingestion: YES   |
| 11.2       11.3       11.4       11.5       11.6            | Toxicity Data:  | Inhalation: NO Absorption: YES Ingestion: YES   |
| 11.2       11.3       11.4       11.5       11.6            | Toxicity Data:  |   |
| 11.4<br>11.5<br>11.6  | Acute Toxicity:                                       |   |
| 11.4<br>11.5<br>11.6  | Acute Toxicity:                                       | available for some of the components of the product and is not presented in this document.  |
| 11.5  |   | Moderate irritation to eyes and skin near affected areas.   |
| 11.6  | Chronic Toxicity:                                     | In long term studies (up to two years) no carcinogenic effects have been reported in any animal species tested.   |
|   | Suspected Carcinogen:                                 | This product contains a severely hydrotreated mineral oil with less than 3 % DMSO extract as measured by IP 346 and is  |
|   |   | not considered a carcinogen.  |
|   | Reproductive Toxicity:                                | This product is not reported to produce reproductive toxicity in humans.  |
|   | Mutagenicity:   | This product is not reported to produce mutagenic effects in humans.  |
| L   | Embryotoxicity:                                       | This product is not reported to produce embryotoxic effects in humans.  |
| Ľ   | Teratogenicity:                                       | This product is not reported to produce teratogenic effects in humans.  |
|   | Reproductive Toxicity:                                | This product is not reported to produce reproductive effects in humans.   |
| 11.7  | Irritancy of Product:                                 | See section 4.3   |
| 11.8  | Biological Exposure Indices:                          | NE  |
| 11.9  | Physician Recommendations:                            | Treat symptomatically.  |
|   |   |   |
|   |   | 12. ECOLOGICAL INFORMATION  |
| 12.1  | Environmental Stability:                              | There are no specific data available for this product.  |
| 12.2  | Effects on Plants & Animals:                          | There are no specific data available for this product.  |
| 12.3  | Effects on Aquatic Life:                              | There are no specific data available for this product.  |
| <u> </u>  |   |   |
|   |   | 13. DISPOSAL CONSIDERATIONS   |
| 13.1  | Waste Disposal:                                       | Dispose of in accordance with federal, state, provincial and local hazardous waste laws.  |
|   | Special Considerations:                               | If the material is unsuitable for recycling or reclamation, enclosed-controlled incineration is recommended unless  |
|   |   | otherwise prohibited by local ordinance.  |
|   |   |   |
|   |   | 14. TRANSPORTATION INFORMATION  |
| The h   | ania depariation (ID Num                              | nber, proper shipping name, hazard class & division, packing group) is shown for each mode of transportation. Additional  |
|   |   | e required by 49 CFR, IATA/ICAO, IMDG and the CTDGR.  |
|   | 49 CFR (GND):   | NOT REGULATED   |
| 14.2  | IATA (AIR):   | NOT REGULATED   |
| 14.3  | IMDG (OCN):   | NOT REGULATED   |
| 14.4  | TDGR (Canadian GND):                                  | NOT REGULATED   |
| 14.5  | ADR/RID (EU):   | NOT REGULATED   |
| 14.6  | SCT (MEXICO):   | NOT REGULATED   |
| 14.7  | ADGR (AUS):   | NOT REGULATED   |
|   |   |   |
|   |   | 15. REGULATORY INFORMATION  |
| 15.1  | SARA Reporting  |   |
|   | Requirements:   | This product does not contain any substances subject to SARA Title III, section 313 reporting requirements.   |
|   | SARA Threshold Planning<br>Quantity:                  | There are no specific Threshold Planning Quantities for the components of this product.   |
|   | TSCA Inventory Status:                                | The components of this product are listed on the TSCA Inventory.  |
|   | CERCLA Reportable Quantity                            |   |
|   | (RQ):   | NA  |
| 15.5  | Other Federal Requirements:                           | Antimony (and it compounds) are listed as a Hazardous Air Pollutant (HAP Antimony (and it compounds) are listed as a Toxic Pollutant under the Clean Water Act (CWA). Antimony (and it compounds) are listed as Priority Pollutant under the  |
| +   | <u> </u>  | CWA. This product does not contain any Class 1 or Class 2 ozone depletors.  |
| 15.6  | Other Canadian Regulations:                           | This product has been classified according to the hazard criteria of the CPR and the SDS contains<br>all of the information required by the CPR. The components of this product are listed on the<br>DSL/NDSL. None of the components of this product are listed on the Priorities Substances List.<br>WHMIS D2B (Other Toxic Effects)  |
| 15.7  | State Regulatory Information:                         | <u>Antimony</u> is found on the following state criteria lists: Florida Toxic Substances List (FL), Massachusetts Hazardous Substances List (MA), Minnesota Hazardous Substances List (MN), New Jersey Right-to-Know List (NJ), Pennsylvania Right-to-Know List (PA) and Washington Permissible Exposures List (WA).  |
|   |   | No other ingredients in this product, present in a concentration of 1.0% or greater, are listed on any of the following state criteria lists: California Proposition 65 (CA65), Delaware Air Quality Management List (DE), Florida Toxic Substance List (FL), Massachusetts Hazardous Substances List (MA), Michigan Critical Substances List (MI), Minnesota Hazardou Substances List (MN), New Jersey Right-to-Know List (NJ), New York Hazardous Substances List (NY), Pennsylvani. Right-to-Know List (PA), Washington Permissible Exposures List (WA), Wisconsin Hazardous Substances List (WI).   |



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Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 1272/2008/EC & GHS Standards Classification of the Hazardous Chemical (in accordance with WHS Regulation)

SDS Revision: 1.0 SDS Revision Date: 2/22/2021

| Class | incation of the mazardous | Chemical (in accordance with WHS Regulation)   |  |  |  |  |
|-------|---------------------------|--|--|--|--|--|
|       |                           | 15. REGULATORY INFORMATION   |  |  |  |  |
| 15.8  | Other Requirements:       | The primary components of this product are not listed in Annex I of EU Directive 67/548/EEC:<br>Harmful (Xn). <u>Risk Phrases:</u> (R) 20/21/22 36 – Harmful by inhalation, in contact with skin and if<br>swallowed. <u>Safety Phrases:</u> (S) 2-36-45 – Keep out of reach of children. Wear suitable protective<br>clothing. In case of accident or if you feel unwell seek medical advice immediately (show the label<br>where possible).  |  |  |  |  |
|       |                           | 16. OTHER INFORMATION  |  |  |  |  |
| 16.1  | Other Information:        | DANGER! MAY BE FATAL IF SWALLOWED AND ENTERS AIRWAYS. CAUSES SKIN IRRITATION. CAUSE SERIOUS EYE DAMAGE. TOXIC TO AQUATIC LIFE WITH LONG LASTING EFFECTS. Wash thoroughly with soar and water after handling. Wear protective gloves/eye protection. Avoid release to the environment. IF SWALLOWED Immediately call a POISON CENTER/doctor. Do NOT induce vomiting. IF ON SKIN: Wash with plenty of soap an water. Specific treatments see this container label. If skin irritation occurs: Get medical advice/attention. Take or contaminated clothing and was it before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. College spillage. Store locked up. Dispose of contents/container to an approved waste disposal plant. KEEP LOCKED UP AN OUT OF REACH OF CHILDREN. |  |  |  |  |
| 16.2  | Terms & Definitions:      | See last page of this Safety Data Sheet.   |  |  |  |  |
| 16.3  | Disclaimer:               | This Safety Data Sheet is offered pursuant to OSHA's Hazard Communication Standard, 29 CFR §1910.1200. Other government regulations must be reviewed for applicability to this product. To the best of ShipMate's & ProOne, Inc.'s knowledge, the information contained herein is reliable and accurate as of this date; however, accuracy, suitability or completeness is not guaranteed and no warranties of any type, either expressed or implied, are provided. The information contained herein relates only to the specific product(s). If this product(s) is combined with other materials, all component properties must be considered. Data may be changed from time to time. Be sure to consult the latest edition.  |  |  |  |  |
| 16.4  | Prepared for:             | Pro-1-One Lubricant Australia PTY LTD<br>Unit 2, 198 Walters Rd, Arndell Park,<br>NSW, 2199, Sydney, Australia<br>Tel: +61 1300 00 7761<br>e-mail: info@pro-one.net.au<br>http://www.pro-one.net.au  |  |  |  |  |
| 16.5  | Prepared by:              | ShipMate, Inc.         P.O. Box 787         Sisters, Oregon 97759-0787 USA         Tel: +1 (310) 370-3600         Fax: +1 (310) 370-5700         http://www.shipmate.com   |  |  |  |  |



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SDS Revision Date: 2/22/2021

Prepared to OSHA, ACC, ANSI, NOHSC, WHMIS, 1272/2008/EC & GHS Standards

SDS Revision: 1.0

I.U SUS REVISIO

Classification of the Hazardous Chemical (in accordance with WHS Regulation)

### **DEFINITION OF TERMS**

ON

A large number of abbreviations and acronyms appear on a SDS. Some of these that are commonly used include the following:

#### **GENERAL INFORMATION:**

| CAS No.                 | Chemical Abstract Service Number                          |  |  |  |  |
|-------------------------|---|--|--|--|--|
| EXPOSURE LIMITS IN AIR: |   |  |  |  |  |
| ACGIH                   | American Conference on Governmental Industrial Hygienists |  |  |  |  |
| C                       | Ceiling Limit   |  |  |  |  |
| ES                      | Exposure Standard (Australia)                             |  |  |  |  |
| IDLH                    | Immediately Dangerous to Life and Health                  |  |  |  |  |
| OSHA                    | U.S. Occupational Safety and Health Administration        |  |  |  |  |
| PEL                     | Permissible Exposure Limit                                |  |  |  |  |
| STEL                    | Short-Term Exposure Limit                                 |  |  |  |  |
| TLV                     | Threshold Limit Value                                     |  |  |  |  |
| TWA                     | Time Weighted Average                                     |  |  |  |  |

#### FIRST AID MEASURES:

CPR Cardiopulmonary resuscitation - method in which a person whose heart has stopped receives manual chest compressions and breathing to circulate blood and provide oxygen to the body.

### HMIS-III HEALTH, FLAMMABILITY & REACTIVITY RATINGS:

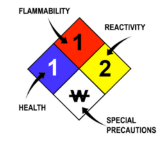
| 0 | Minimal Hazard  | HEALTH              |
|---|-----------------|---------------------|
| 1 | Slight Hazard   | FLAMMABILITY        |
| 2 | Moderate Hazard | PHYSICAL HAZARDS    |
| 3 | Severe Hazard   | PERSONAL PROTECTION |
| 4 | Extreme Hazard  |                     |

#### PERSONAL PROTECTION RATINGS:

| A       Image: Second Sec |   |              |                    |  |  |  |
|--|---|--------------|--------------------|--|--|--|
| C       Image: Consult your supervisor or SOPs for special handling directions.         E       Image: Consult your supervisor or SOPs for special handling directions.         F       Image: Consult your supervisor or SOPs for special handling directions.         Safety Glasses       Splash Goggles         F       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consupervisor for Sops: Consult your supervisor for special   | Α                                       | 0            |                    | G 🜍 🖤 😨  |  |  |
| D       Image: Consult your supervisor or SOPs for special handling directions.         F       Image: Consult your supervisor or SOPs for special handling directions.         Safety Glasses       Splash Goggles         Safety Glasses       Splash Goggles         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your s  | в                                       | 0            |                    | н 🕞 🖤 🏠 😡  |  |  |
| E       Image: Construct of the second of the  | С                                       | 0            |                    | I 🖨 🖤 😨  |  |  |
| F       Image: Consult your supervisor or SOPs for special handling directions.         Safety Glasses       Splash Goggles         Safety Glasses       Splash Goggles         Safety Glasses       Splash Goggles         Soft       Synthetic Apron         Synthetic Apron       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for special handling directions.         Image: Consult your supervisor of the special handling directions.       Image: Consult your supervisor or SOPs for your supervisor or SOPs for your supervisor or SOBA         Image: Consult your supervisor or   | D                                       | B            |                    | J 🕲 🕼 🚱 😡  |  |  |
| F       Image: Constraint of the second of the | Е                                       | 0            |                    | к 🚯 🚯 🚯 🔇  |  |  |
| Safety Glasses       Splash Goggles       Protective Eyewear       Gloves         Image: Boots       Image: Synthetic Apron  | F                                       | 0            | 080                |  |  |  |
| Boots       Synthetic Apron       & Full Suit       Dust Respirator         Full Face Respirator       Dust & Vapor Half-<br>Mask Respirator       Full Face<br>Respirator       Airline Hood/Mask<br>or SCBA         OTHER STANDARD ABBREVIATIONS:       ML       Maximum Limit         Mg/m3       milligrams per cubic meter       NA         NA       Not Available       Not Determined         ND       Not Established       Image: SCBA         NF       Not Found       Image: SCBA         SCBA       Self-Contained Breathing Apparatus         NATIONAL FIRE PROTECTION ASSOCIATION: NFPA         FLAMMABILITY LIMITS IN AIR:         Autoignition       Minimum temperature required to initiate combustion in air with no other<br>source of ignition         LEL       Lower Explosive Limit - lowest percent of vapor in air, by volume, that will<br>explode or ignite in the presence of an ignition source         UEL       Upper Explosive Limit - highest percent of vapor in air, by volume, that will  | Sa                                      | efety Glasse | es Splash Goggles  |  |  |  |
| Full Face Respirator       Mask Respirator       Respirator       or SCBA         OTHER STANDARD ABBREVIATIONS:       ML       Maximum Limit         mg/m3       milligrams per cubic meter       Na         NA       Not Available       ND         ND       Not Determined       NE         NF       Not Established       NF         NR       No Results       ppm         parts per million       SCBA       Self-Contained Breathing Apparatus         NATIONAL FIRE PROTECTION ASSOCIATION: NFPA       FLAMMABILITY LIMITS IN AIR:         Autoignition       Minimum temperature required to initiate combustion in air with no other source of ignition         LEL       Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source         UEL       Upper Explosive Limit - highest percent of vapor in air, by volume, that will   |   | Boots        | Synthetic Apron    |  |  |  |
| Full Face Respirator       Mask Respirator       Respirator       or SCBA         OTHER STANDARD ABBREVIATIONS:       ML       Maximum Limit         mg/m3       milligrams per cubic meter       MA         NA       Not Available       ND         ND       Not Determined       ME         NF       Not Established       ND         NR       No Results       ppm         parts per million       SCBA       Self-Contained Breathing Apparatus         NATIONAL FIRE PROTECTION ASSOCIATION: NFPA       FLAMMABILITY LIMITS IN AIR:         Autoignition       Minimum temperature required to initiate combustion in air with no other source of ignition         LEL       Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source         UEL       Upper Explosive Limit - highest percent of vapor in air, by volume, that will   |   |              | 8                  | <b>(P)</b>   |  |  |
| OTHER STANDARD ABBREVIATIONS:           ML         Maximum Limit           mg/m3         milligrams per cubic meter           NA         Not Available           ND         Not Determined           NE         Not Established           NF         Not Found           NR         No Results           ppm         parts per million           SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition         Minimum temperature required to initiate combustion in air with no other source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  | Full I                                  | Face Respi   |                    |  |  |  |
| ML       Maximum Limit         mg/m3       milligrams per cubic meter         NA       Not Available         ND       Not Determined         NE       Not Established         NF       Not Found         NR       No Results         ppm       parts per million         SCBA       Self-Contained Breathing Apparatus         NATIONAL FIRE PROTECTION ASSOCIATION: NFPA         FLAMMABILITY LIMITS IN AIR:         Autoignition       Minimum temperature required to initiate combustion in air with no other source of ignition         LEL       Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source         UEL       Upper Explosive Limit - highest percent of vapor in air, by volume, that will  | отн                                     | FR STAN      |                    | •  |  |  |
| mg/m3       milligrams per cubic meter         NA       Not Available         ND       Not Determined         NE       Not Established         NF       Not Found         NR       No Results         ppm       parts per million         SCBA       Self-Contained Breathing Apparatus         NATIONAL FIRE PROTECTION ASSOCIATION: NFPA         FLAMMABILITY LIMITS IN AIR:         Autoignition         Minimum temperature required to initiate combustion in air with no other source of ignition         LEL       Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source         UEL       Upper Explosive Limit - highest percent of vapor in air, by volume, that will   |   |              |                    |  |  |  |
| NA         Not Available           ND         Not Determined           NE         Not Established           NF         Not Found           NR         No Results           ppm         parts per million           SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition           Minimum temperature required to initiate combustion in air with no other source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   |              |                    |  |  |  |
| ND         Not Determined           NE         Not Established           NF         Not Found           NR         No Results           ppm         parts per million           SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition           Temperature           source of ignition           LEL           Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   |              | <b>v</b> 1         |  |  |  |
| NF         Not Found           NR         No Results           ppm         parts per million           SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition           Minimum temperature required to initiate combustion in air with no other source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   | ND           |                    |  |  |  |
| NR         No Results           ppm         parts per million           SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition<br>Temperature           Minimum temperature required to initiate combustion in air with no other<br>source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will<br>explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   | NE           | Not Established    |  |  |  |
| ppm         parts per million           SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition           Temperature           Source of ignition           LEL           Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   | NF           | Not Found          |  |  |  |
| SCBA         Self-Contained Breathing Apparatus           NATIONAL FIRE PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition           Temperature           Source of ignition           LEL           Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   | NR           | No Results         |  |  |  |
| Autional Fire PROTECTION ASSOCIATION: NFPA           FLAMMABILITY LIMITS IN AIR:           Autoignition<br>Temperature         Minimum temperature required to initiate combustion in air with no other<br>source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will<br>explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   | ppm          | parts per million  |  |  |  |
| FLAMMABILITY LIMITS IN AIR:           Autoignition<br>Temperature         Minimum temperature required to initiate combustion in air with no other<br>source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will<br>explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will   | SCBA Self-Contained Breathing Apparatus |              |                    |  |  |  |
| Autoignition<br>Temperature         Minimum temperature required to initiate combustion in air with no other<br>source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will<br>explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will   | NAT                                     | IONAL FI     | RE PROTECTION ASSO | OCIATION: NFPA                                     |  |  |
| Temperature         source of ignition           LEL         Lower Explosive Limit - lowest percent of vapor in air, by volume, that will explode or ignite in the presence of an ignition source           UEL         Upper Explosive Limit - highest percent of vapor in air, by volume, that will  | FLA                                     | MMABILI      | TY LIMITS IN AIR:  |  |  |  |
| explode or ignite in the presence of an ignition source UEL Upper Explosive Limit - highest percent of vapor in air, by volume, that will  |   |              |                    | quired to initiate combustion in air with no other |  |  |
|  |   | LEL          |                    |  |  |  |
|  |   | UEL          |                    |  |  |  |

| HAZARD | RATINGS: |
|--------|----------|
|        |          |

| 0                | Minimal Hazard  |  |  |  |  |
|------------------|-----------------|--|--|--|--|
| 1                | Slight Hazard   |  |  |  |  |
| 2                | Moderate Hazard |  |  |  |  |
| 3                | 3 Severe Hazard |  |  |  |  |
| 4 Extreme Hazard |                 |  |  |  |  |
| ACD              | Acidic          |  |  |  |  |
| ALK              | Alkaline        |  |  |  |  |
| COR              | Corrosive       |  |  |  |  |
| ₩                | Use No Water    |  |  |  |  |
| ох               | Oxidizer        |  |  |  |  |
| TREFOIL          | Radioactive     |  |  |  |  |



#### TOXICOLOGICAL INFORMATION:

| TOXICOLO   | GICAL INFO  | JRMATION:  |  |  |  |  |
|--|---|--|--|--|--|--|
|  | LD 50   | Lethal Dose (solids & liquids) which kills 50% of the exposed animals $\ensuremath{s}$   |  |  |  |  |
|  | LC 50   | Lethal concentration (gases) which kills 50% of the exposed animal<br>Concentration expressed in parts of material per million parts<br>Lowest dose to cause a symptom |  |  |  |  |
|  | ppm   |  |  |  |  |  |
|  | TD <sub>io</sub>  |  |  |  |  |  |
|  | TCLo  | Lowest concentration to cause a symptom  |  |  |  |  |
| TD <sub>10</sub> , LD <sub>10</sub> , & LD <sub>0</sub> or<br>TC, TC <sub>0</sub> , LC <sub>10</sub> , & LC <sub>0</sub> |   | Lowest dose (or concentration) to cause lethal or toxic effects  |  |  |  |  |
| IARC   |   | International Agency for Research on Cancer  |  |  |  |  |
| NTP  |   | National Toxicology Program  |  |  |  |  |
| RTECS  |   | Registry of Toxic Effects of Chemical Substances   |  |  |  |  |
| BCF  |   | Bioconcentration Factor  |  |  |  |  |
| TLm  |   | Median threshold limit   |  |  |  |  |
| log K <sub>ow</sub> or log K <sub>oc</sub>   |   | Coefficient of Oil/Water Distribution  |  |  |  |  |
| REGULATO   | <b>DRY INFOR</b>  | MATION:  |  |  |  |  |
| WHMIS  | Canadian Workplace Hazardous Material Information System                        |  |  |  |  |  |
| DOT  | U.S. Department of Transportation   |  |  |  |  |  |
| тс   | Transport Canada  |  |  |  |  |  |
| EPA  | U.S. Environmental Protection Agency  |  |  |  |  |  |
| DSL  | Canadian Domestic Substance List  |  |  |  |  |  |
| NOHSC  | National Occupational Health and Safety Commission (Australia)                  |  |  |  |  |  |
| NDSL   | Canadian Non-Domestic Substance List  |  |  |  |  |  |
| PSL  | Canadian Priority Substances List   |  |  |  |  |  |
| TSCA   | U.S. Toxic Substance Control Act  |  |  |  |  |  |
| EU   | European Union (European Union Directive 67/548/EEC)                            |  |  |  |  |  |
| WGK  | Wassergefährdungsklassen (German Water Hazard Class)                            |  |  |  |  |  |
| HMIS-III   | National Paint & Coatings Association Hazardous Materials Identification System |  |  |  |  |  |
| NORKPLA  | CE HAZAR  | DOUS MATERIALS IDENTIFICATION (WHMIS) SYSTEM:  |  |  |  |  |

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|------------------------------|-----------|-----------|----------|------------|------------|-----------|----------|
| Class A                      | Class B   | Class C   | Class D1 | Class D2   | Class D3   | Class E   | Class F  |
| Compressed                   | Flammable | Oxidizing | Toxic    | Irritation | Infectious | Corrosive | Reactive |
| EC (67/548/EEC) INFORMATION: |           |           |          |            |            |           |          |

#### EC (67/548/EEC) INFORMATION:

| F                                  |           | N.        | t       | 8         | <b>.</b> | ×        | ×       |  |
|------------------------------------|-----------|-----------|---------|-----------|----------|----------|---------|--|
| С                                  | Е         | F         | N       | 0         | т        | Xi       | Xn      |  |
| Corrosive                          | Explosive | Flammable | Harmful | Oxidizing | Toxic    | Irritant | Harmful |  |
| CLP/GHS (1272/2008/EC) PICTOGRAMS: |           |           |         |           |          |          |         |  |

#### ł. Ö Sit Y Y <u>0</u> ¥, GHS01 GHS02 GHS03 GHS04 GHS05 GHS06 GHS07 GHS08 GHS09 Harmful Irritating Health Explosive Flammable Oxidizer Pressurize Corrosive Toxic Environmer Hazard