**High Impact Plus Grease**

SWECPO 105 High Impact Plus Grease is a premium quality, multi-purpose grease designed for use in a wide range of severe service applications. Its tough, fibrous consistency, high shock resistance, high film strength and naturally high affinity for metal means it “stays put” under the most demanding conditions, assuring consistent, uniform lubrication.

SWECPO 105’s superior water resistance, temperature and chemical stability and corrosion protection provide a wider margin of safety when expensive, heavy-duty equipment must be operated in severe service.

SWECPO 105 is formulated from the very finest paraffinic base stocks available and the most advanced additive chemistry, including LUBIUM®, a proprietary chemical wear-reducing additive developed by SWECPO for exclusive use in SWECPO Lubricants.

A highly stable gelling agent helps prevent “bleeding” or running at high temperatures. A natural “alkaline re-serve” helps neutralize acidic mixtures and other corrosive materials present in many severe lubrication applications.

SWECPO 105 has an unusually high resistance to water and steam, making it especially well suited for lubrication of fittings and friction bearing surfaces exposed to these elements.

SWECPO 105 saves money by lowering lubricant consumption, minimizing unscheduled downtime, extending the life of equipment and eliminating the danger of costly lubricant errors. SWECPO 105 is the ultimate grease for high shock and extreme service.

Here are some typical uses: chassis, wheel bearings (off road), plain, roller, ball & hyatt bearings, king pins, bushings, U-joints, couplings, pump & motor bearings, fifth wheels, gate valves and many others.
#### Typical Properties

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Paraffinic Base Stock</strong></td>
<td>• Gives you a more uniform viscosity over a wide temperature range&lt;br&gt;• Helps improve high temperature oxidation and thermal stability&lt;br&gt;• Better film strength to prevent metal-to-metal contact and help reduce wear&lt;br&gt;• Extends service life</td>
</tr>
<tr>
<td><strong>LUBIUM®</strong></td>
<td>• Acts as a synergist enhancing the performance of the other additives and the base stock&lt;br&gt;• Forms a protective film on moving parts eliminating premature wear</td>
</tr>
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<td><strong>Rust &amp; Corrosion Inhibitor</strong></td>
<td>• Builds a chemical bond with the surface to keep moisture and acids from penetrating and attacking the surfaces</td>
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<td><strong>Extreme Pressure Additive</strong></td>
<td>• Helps build the film strength of the grease giving it the ability to withstand extreme pressures</td>
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<td><strong>Adhesive / Cohesive Additive</strong></td>
<td>• Enables the grease to adhere to the surface and to itself&lt;br&gt;• Stays put even in high shock applications</td>
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<td><strong>High Shock Resistance</strong></td>
<td>• Won’t “pound out” in high shock applications</td>
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<td><strong>High Temperature Resistance</strong></td>
<td>• Won’t “run off” in high temperature environments</td>
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<td><strong>Superior Water Resistance</strong></td>
<td>• Won’t “wash out” even in direct contact with high pressure water or steam conditions&lt;br&gt;• Excellent for fresh or salt water applications</td>
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<td><strong>Superior Acid Resistance</strong></td>
<td>• Won’t break down/thin out when exposed to acidic and caustic conditions</td>
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<td><strong>Seals Out Contaminants</strong></td>
<td>• Forms a protective “dust shield” to seal out abrasive dirt/dust and other abrasive contaminants&lt;br&gt;• Longer equipment life&lt;br&gt;• Less hard part replacement costs</td>
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<td><strong>Saves Energy</strong></td>
<td>• Increased &quot;oiliness&quot; provides a thin friction reducing film on vital metal parts to reduce power usage</td>
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<td><strong>Long Life</strong></td>
<td>• Works harder for a longer period of time thus easing the cost and worries about excessive consumption and drum disposal</td>
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<tr>
<td><strong>USDA &amp; Agri-Canada Approved</strong></td>
<td>• Authorized for use in closed lube systems in food and beverage plants</td>
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<td><strong>Multi-Purpose Formulation</strong></td>
<td>• Reduces inventory and lubrication errors to save you money</td>
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<td><strong>Bottom Line - Increases Profit Through</strong></td>
<td>• Extended equipment life&lt;br&gt;• Extended service intervals&lt;br&gt;• Reduced labor costs through decreased and simplified maintenance&lt;br&gt;• Reduced costly scheduled and unscheduled downtime&lt;br&gt;• Multi-purpose formulation that reduces inventory and lubrication errors</td>
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**Features and Benefits**

- **Paraffinic Base Stock**
  - Gives you a more uniform viscosity over a wide temperature range
  - Helps improve high temperature oxidation and thermal stability
  - Better film strength to prevent metal-to-metal contact and help reduce wear
  - Extends service life

- **LUBIUM®**
  - Acts as a synergist enhancing the performance of the other additives and the base stock
  - Forms a protective film on moving parts eliminating premature wear

- **Rust & Corrosion Inhibitor**
  - Builds a chemical bond with the surface to keep moisture and acids from penetrating and attacking the surfaces

- **Extreme Pressure Additive**
  - Helps build the film strength of the grease giving it the ability to withstand extreme pressures

- **Adhesive / Cohesive Additive**
  - Enables the grease to adhere to the surface and to itself
  - Stays put even in high shock applications

- **High Shock Resistance**
  - Won’t “pound out” in high shock applications

- **High Temperature Resistance**
  - Won’t “run off” in high temperature environments

- **Superior Water Resistance**
  - Won’t “wash out” even in direct contact with high pressure water or steam conditions
  - Excellent for fresh or salt water applications

- **Superior Acid Resistance**
  - Won’t break down/thin out when exposed to acidic and caustic conditions

- **Seals Out Contaminants**
  - Forms a protective “dust shield” to seal out abrasive dirt/dust and other abrasive contaminants
  - Longer equipment life
  - Less hard part replacement costs

- **Saves Energy**
  - Increased “oiliness” provides a thin friction reducing film on vital metal parts to reduce power usage

- **Long Life**
  - Works harder for a longer period of time thus easing the cost and worries about excessive consumption and drum disposal

- **USDA & Agri-Canada Approved**
  - Authorized for use in closed lube systems in food and beverage plants

- **Multi-Purpose Formulation**
  - Reduces inventory and lubrication errors to save you money

- **Bottom Line - Increases Profit Through**
  - Extended equipment life
  - Extended service intervals
  - Reduced labor costs through decreased and simplified maintenance
  - Reduced costly scheduled and unscheduled downtime
  - Multi-purpose formulation that reduces inventory and lubrication errors

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**Southwestern Petroleum Corporation**

Fort Worth, Texas • Phone: (800)359-5823 or (817)332-2336 • Fax: (817)348-7237 • Web: www.swepcolube.com

Southwestern Petroleum Europe • Southwestern Petroleum Canada

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**Typical Properties**

- **NLGI Grade**
  - #1 ........................................ #2

- **Penetration, @77 °F, ASTM D-217**
  - 325 .................................. 280

- **Color**
  - Amber

- **Thickener Type**
  - Barium Complex

- **Density, Lb/Gal (kg/l) @ 60 OF. (15.5OC.)**
  - 7.73 (0.93)

- **Dropping Point °F (°C), ASTM  D-2265**
  - 375 (191)

- **Base Oil Viscosity, cst @40°C**
  - 218.0 .......... 216.8

- **Base Oil Viscosity, cst @100°C**
  - 17.0 .......... 16.9

- **Timken OK Load, Kg., ASTM  D-2509**
  - 315

- **Shell 4 Ball Wear, Scar, mm, ASTM  D-2266**
  - 0.50

- **Shell 4 Ball Weld, Kg. ASTM  D-2596**
  - 315

- **Rust Prevention Rating, ASTM  D-1743**
  - 1

- **Oxidation Stability, PSI Drop, 100 Hrs, ASTM  D-942**
  - 4

- **Timken OK Load, Lbs., ASTM  D-2596**
  - 315

- **Lincoln Ventmeter, psi@ 0°F**
  - 1150 .......... n/a

- **Lincoln Ventmeter, psi@ 30°F**
  - 575 ....... 975

- **Lincoln Ventmeter, psi@ 74°F**
  - 250 ........ 475

- **Optimum Operating Temperature Range**
  - °F (°C)
    - -4 to +350 (-20 to +177)

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**A Product of SPX Technology™**

... the cutting edge performance SWEPCO Customers have come to expect since 1933