PRODUCT INFORMATION
A product of Lubricating Specialties Company

Bigfoot EP Greases
CATEGORICALLY THE BEST HIGH TEMPERATURE/MULTI-PURPOSE
TACKY-ADHESIVE/EP GREASE FOR HEAVY DUTY, SEVERE SERVICE
APPLICATIONS

Product Description
Bigfoot EP Grease is a superior lithium complex grease to provide excellent lubricating qualities over a wide range of temperatures. Designed for work under the toughest conditions in wide operating temperatures, with excellent mechanical and chemical stability. Bigfoot is the grease designed to "always stay in place" under the worst operating conditions of water-dirt-mud, providing you with maximum protection and peace of mind.

Advantages & Uses
- Recommended for wheel bearing, including disc brake applications, fifth wheels, u-joints, steering linkage, and chassis lubricant.
- The adhesive and water resistance qualities of this grease make it an ideal chassis lubricant for "off road" trucks, construction equipment, agricultural equipment, logging equipment and mining equipment.
- Also recommended for rock crushers, oil field equipment, offshore drilling equipment and marine deck equipment.
- Recommended for all types of bearings including plain bearings, heavily loaded journal bearings, ball and roller bearings, needle bearings and couplings.

NOT RECOMMENDED FOR SMALL ANTI-FRICTION BEARINGS OPERATING OVER 5000 RPM.

NOTE: Tackiness additives used to make grease "stay in place" make this grease harder to pump and may require the use of a heavy follower plate in air operated grease pumps. NOT RECOMMENDED FOR CENTRALIZED DISPENSING SYSTEMS COMMONLY FOUND IN INDUSTRIAL PLANTS.

Features
- Outstanding wide temperature range grease.
- Unequalled water washout resistance.
- Excellent shock load-carrying ability.
- Rust and corrosion inhibited to protect metal surfaces.
- Adhesive-tacky grease that "stays in place."
- Extreme pressure protection -75 lb. Timken OK Load Test.
- Dyed fire orange to better detect defective bearing seals.
- Grease "stays in place" – less frequent regreasing required.
- Oxidation inhibitors permit high temperature operations.
- Less down time on your equipment.
- Melting point well above 500˚ F.
- Excellent grease for most sealed-for-life bearings.
- NLGI Certified GC-LB in wheel bearing and chassis applications.

Test, Grade NLGI

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<tr>
<th>Test</th>
<th>0</th>
<th>1</th>
<th>2</th>
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<tbody>
<tr>
<td>Penetration @ 77˚ F.</td>
<td>360-380</td>
<td>315</td>
<td>280</td>
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<tr>
<td>Dropping Point °F.</td>
<td>550</td>
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<td>Base Oil Viscosity:</td>
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<tr>
<td>cSt. @ 40˚ C.</td>
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<td>cSt. @ 100˚ C.</td>
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<tr>
<td>Timken OK Load</td>
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<tr>
<td>Soap Type</td>
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<tr>
<td>Appearance</td>
<td>Smooth/Tacky</td>
<td>Smooth/Tacky</td>
<td>Smooth/Tacky</td>
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VALUES SHOWN HERE ARE TYPICAL AND MAY VARY