SKF – in the business of friction reduction for more than a century

With more than 100 years of rotating machinery expertise, SKF knows every aspect of bearing functionality, including lubrication. SKF engineers consider grease to be a fundamental component of the bearing arrangement – just as important as the bearing, housing and sealing.

Meeting the highest standards

SKF grease adheres to the industry’s strictest standards and testing parameters. Certified by NLGI (National Lubrication Grease Institute) and ASTM (American Society for Testing Materials), the high-temperature SKF grease contains corrosion inhibitors, and anti-wear and water-resistant additives. These high-performance characteristics offer superior protection in challenging environments, meeting the top-rated performance levels set by NLGI in both the chassis grease category (NLGI LB) and the wheel bearing grease category (NLGI GC).
SKF Grease – GRE
SKF grease has been formulated with a special additive package that ensures high film strength, extreme pressure (EP) and anti-wear properties. Additionally, antioxidants and corrosion inhibitors provide extra stability under storage and extreme service conditions. The typical operating temperature range is -40°F and +325°F (-40°C and +164°C).
Manufactured in the USA, SKF grease is specifically formulated for automotive and light to medium-duty truck disc and drum brake wheel bearings, chassis suspension and universal joint applications. It also can be used for general use in agricultural equipment.

Features and benefits include:
- Applicable in disc and drum applications
- NLGI GC-LB-certified
- NLGI No. 2 Lithium Complex
- Contains anti-wear additives
- Contains rust and corrosion inhibitors
- Special additives create water-resistant characteristic
- Wide operating temperature range: -40°F to +325°F

Tapered bearing packer – BP270
The tapered bearing packer from SKF is designed to do a professional job while maintaining a clean operating environment, essential for optimized bearing life. The tapered bearing packer enables a thorough removal of old grease and proper installation of new grease. Additionally, the packer comes with grease savers for larger bearings, as well as complete instructions.

Additional features and benefits include:
- 4-second operation saves time
- No air hose necessary
- Packs 50–65 bearings with one filling
- Flushes out old grease with new grease
- Applicable for all cars, light and medium-duty truck bearings
- Cup is manufactured from impact-resistant, transparent lexan
- Includes dust cover

Available in:

<table>
<thead>
<tr>
<th>Part No</th>
<th>Description</th>
<th>Case Qty.</th>
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<tbody>
<tr>
<td>GRE14</td>
<td>14 oz Cartridge</td>
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<tr>
<td>GRE16</td>
<td>16 oz Tub</td>
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For more information on SKF products, contact your SKF distributor or visit www.vsm.skf.com

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