Why Guess Which Grease is Best for your Bearings?

Trust the Bearing Experts

Timken® Wheel Bearing Grease Does It All for Disc and Drum Applications

WE KNOW GREASE

Finally – take the guesswork out of choosing the right grease for your disc and drum bearing applications. Timken developed a premium, high-temperature, red grease that can handle the rigors of both.

This new, multi-application grease provides the needed lubrication to meet the demands of routine trips and cross-country hauls.

Friction management plays a critical role in bearings and bearing-related systems. We developed our wheel bearing grease by leveraging our knowledge of anti-friction bearings, tribology (the study of friction, lubrication and interacting surfaces) and wheel-end systems.

This high-temperature grease contains corrosion inhibitors, and anti-wear and water-resistant additives, offering excellent protection in challenging environments.

Plus, this high-temperature grease features a lithium complex thickener that resists softening and provides the mechanical stability required for demanding applications.
**Features and Benefits:**

- For disc and drum applications
- NLGI GC-LB certified
- NLGI No. 2 lithium complex
- Anti-wear additives
- Corrosion inhibitors
- Water-resistant additives
- Wide operating temperature range -40°F to 300°F (-40°C to 149°C)
- Reusable, high-impact container
- Screw-top lid
- 55 lbs. rating offers superior load-carrying capability

**Part #** | **Description** | **Case Quantity**
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GR224TUB | 425-gram tub | 6
GR224C | 14-ounce cartridge | 10

Available in other sizes. Ask your Timken representative for details.

**WARNING** Failure to observe the following warnings could create a risk of death or serious injury.

Proper maintenance and handling procedures are critical. Always follow installation instructions and maintain proper lubrication. Never spin a bearing with compressed air. The rollers may be forcefully expelled.