

Mobilgrease XHP™ 222 helps transportation company extend re-grease intervals*



Energy lives here™

Kenworth, Chevrolet and Ford trucks | Tractocarga | Bogotá, Colombia

Situation

Tractocarga, a Colombian transportation company, operates a vast fleet of Kenworth, Chevrolet and Ford vehicles. The company was using a standard lithium grease on the trucks' chassis, and had to set re-lubrication intervals for every 3,500 km (2,174 mi). In an effort to enhance operational efficiency, Tractocarga approached Lubricantes de la Sabana, an authorized ExxonMobil distributor, for an alternative grease solution capable of maintaining longer drain intervals and preventing equipment downtime.

Recommendation

Lubricantes de la Sabana recommended changing the fleet to **Mobilgrease XHP™ 222** grease for its excellent high temperature performance, superb adhesion, structural stability and resistance to water contamination. Engineers also recommended implementing regularly scheduled inspections to determine an appropriate grease change period.

Benefit

Tractocarga reports that **Mobilgrease XHP 222** grease has helped extend grease periods, reduce grease consumption and prolong equipment life.

Impact

According to Tractocarga, **Mobilgrease XHP 222** extended service grease has helped extend grease intervals from 3,500 km (2,174 mi) to 9,400 km (5,841 mi). This has helped reduce equipment downtime and maintenance. In addition, **Mobilgrease XHP 222** has helped prolong equipment life and reduce grease consumption.

Extended grease intervals by more than
2.5x

Industrial
Lubricants



**Advancing
Productivity™**

Advancing productivity

Helping you reach your Safety, Environmental Care** and Productivity goals through our innovative lubricants and services is our highest priority. That's Advancing Productivity. And that's how we help you achieve your broader vision of success.

*This Proof of Performance is based on the experience of a single customer. Actual results can vary depending upon the type of equipment used and its maintenance, operating conditions and environment, and any prior lubricant used.

**Visit mobilindustrial.com to learn how certain Mobil-branded lubricants may provide benefits to help reduce environmental impact. Actual benefits will depend upon product selected, operating conditions and applications.

© 2016 Exxon Mobil Corporation. All rights reserved. ExxonMobil shall include Exxon Mobil Corporation and its affiliates. All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its subsidiaries unless otherwise noted. HIPOP 2013-027