Mobilgrease XHP™ 461 helps steel plant improve equipment reliability and reduce grease consumption*

Continuous caster | Arc-furnace steel plant | Russia

Situation
A Russian arc-furnace steel plant used a conventional lithium soap grease to lubricate the intermediate roll-table bearings as well as the withdrawing and straightening apparatus on its continuous caster. While operating in high temperature conditions, grease coking often occurred in tubes, feeders and bearings, causing grease leakage and frequent re-greasing. In an effort to enhance equipment reliability, the plant approached ExxonMobil to identify a lubricant solution capable of reducing grease consumption and equipment downtime.

Recommendation
ExxonMobil engineers recommended switching to Mobilgrease XHP™ 461 lithium complex grease. Formulated with an exceptional resistance to thermal, oxidative and structural degradation, Mobilgrease XHP 461 is designed to enhance grease efficiency and reduce grease consumption.

Impact
After transitioning to Mobilgrease XHP 461 lithium complex grease, the plant was able to neutralize the ongoing threat of grease coking in tubes, feeders and bearings, which helped resolve any blocking issues. As a result, the plant managed to decrease grease consumption three-fold.

Benefit
The company reports that Mobilgrease XHP 461 has helped avoid downtime and enhance lubricant efficiency in its continuous caster.

Helped prevent deposit formation and grease coking

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.

© 2017 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.

mobilindustrial.com