Mobilgrease XHP™ 461 grease helps prevent roller bearing corrosion and reduce grease consumption*

Hot sheet steel rolling mill | Steel mill | Russia

Situation
A Russian steel mill operating a hot sheet steel rolling mill experienced severe water washout in its roller bearing cages and grease coking with the conventional mineral oil then in use. These performance challenges resulted in deposit formation and corrosion that shortened equipment life, so the mill approached ExxonMobil to identify a lubricant solution capable of enhancing equipment protection.

Recommendation
ExxonMobil engineers recommended switching to Mobilgrease XHP™ 461 bearing grease for a six month trial period. Formulated with an advanced lithium complex thickener, Mobilgrease XHP 461 is designed to provide strong adhesion and washout resistance, protection against rust and excellent thermal stability.

Impact
After monitoring the performance of the bearing cages, the mill observed that Mobilgrease XHP 461 delivered excellent adhesive properties, water washout resistance and equipment protection. These benefits helped prevent deposit formation and grease coking, as well as reduce overall grease consumption.

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.

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