### Mobil Grease Performance by ExonMobil

# Mobil Centaur XHP 461 grease helps a steel mill reduce grease consumption by $40\%^*$

Energy lives here"

### Continuous Casting Machine | Steel mill | Finland

#### Situation

A Finnish steel mill has lubricated its continuous casting machine bearings with a competitor's conventional grease using a centralized grease distribution system. The customer experienced bearing failures and grease build-up on the equipment and nearby floors due to the over-greasing, creating a housekeeping challenge and potential slip hazard.

#### Recommendation

In order to reduce bearing failures and grease consumption, ExxonMobil recommended Mobil Centaur™ XHP 461 grease with calcium sulfonate thickener and optimal re-greasing instructions. Mobil Centaur XHP 461 provides a balanced combination of water washout and water spray-off resistance, as well as excellent corrosion protection, in severely wet environments.

### Benefit

After converting to Mobil Centaur XHP 461, no bearing failures were detected and grease consumption decreased by 40%. The customer also benefited from reduced grease leakage around the casting machine.



### less grease consumption

## Industrial Lubricants

Advancing **Productivity**"

#### Safety

By avoiding grease leakages on the floor, customer has decreased the risk of maintenance personnel slipping around the continuous casting machines.

### **Environmental Care**

Reduction of leaking grease and maintenance supplies has helped decrease oily waste generated for disposal\*\*.

#### Productivity

Reduction of damaged bearings, grease consumption and maintenance created savings approximately US\$6,600.

\* 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.

 $\otimes$  2015 Exxon Mobil Corporation. All rights reserved. All trademarks used herein are trademarks or registered trademarks of Exxon Mobil Corporation or one of its affiliates unless otherwise noted.

### mobilindustrial.com