

Mobil SHC Polyrex 102 EM reduces greasing frequency and optimises the energy consumption required for the efficient operation of electrical motors



France | Paper Mill Production Site

Situation

The customer previously used a grease to lubricate multiple electric motor units, which led to significant operational problems leading to greater consumption of grease.

Recommendation

Moove recommended Mobil SHC Polyrex 102 EM to replace the previous grease, due to the synthetic polyurea providing excellent oil separation and greater oxidation resistance.

Furthermore, after utilising an SKF tool as part of a site study, the Mobil Polyrex 102 EM grease demonstrated potential energy gains, which further supported the recommendation.



Reduction of 1,054 annual interventions, equivalent to 263 hours saved



Total grease requirement reduced by 27.5kgs, resulting in 12,800kw energy consumption savings

Benefits

After switching to Mobil SHC Polyrex 102 EM, the greasing intervals of electrical motors increased by 25% and resulted in cost savings of €24,089 per year.

The customer also reported a reduction of ${\rm CO^2}$ emissions equivalent to 3 tonnes, highlighting the environmental efficiency created by switching to Mobil SHC Polyrex 102 EM



Reduction of CO² emissions by 3 tonnes



Productivity improvement of €24,089

Industrial Lubricants



Advancing productivity

By helping you enhance equipment life and reliability — which reduces maintenance costs and downtime — our expert services can help you achieve your safety, environmental care** and productivity goals.

^{*} 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 mobil.com/industrial 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.

^{© 2021} 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.