

Energizing Innovators

ExxonMobil Chemical Synthetics newsletter

ExxonMobil

Issue 1 | June 2018

Welcome to our inaugural issue of Energizing Innovators, a quarterly newsletter dedicated to the synthetic lubricant industry.

Stay in the know with expert insights, articles and more by subscribing to Energizing Innovators today.

[Subscribe now](#)

Formulator corner

Can you satisfy demands for wear protection and energy efficiency?



Learn how increasing the use of synthetic base stocks can help lower industrial energy consumption in this series of tests by the Institute of Energy of the University of Porto (INEGI) — commissioned by ExxonMobil.

[Read the results](#)

Customer success story

Tianjin Sure Energy responds to the winds of change

Discover how Tianjin Sure Energy, Ltd. developed successful, high-performance wind turbine lubricants to successfully enter China's competitive wind power market.

[Read more](#)



Trends

Oxidative Stability Technical Whitepaper

Base stocks with improved oxidative stability lead to better energy efficiency, improved oil drain intervals and less oil make up. In this whitepaper ExxonMobil experts test and compare the oxidative stability of mPAO to cPAO base stocks in severe operating conditions.

[Read more](#)



Emerging issues and trends in tribology and lubrication

Dive into the most recent STLE report on lubrication engineering and its implications across transportation, medical/health, energy, manufacturing, communications and data management, and atomic processes sectors.

[Download report](#)

[Login required](#)



2018 Outlook for Energy: A View to 2040

Energy is fundamental to modern life. The Outlook for Energy is ExxonMobil's view of energy demand and supply through 2040 and we use the Outlook to help inform our long-term strategies and investments.

[Learn more](#)

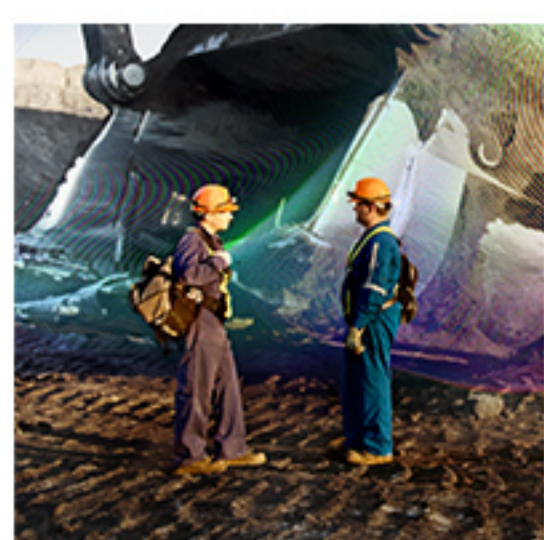


Product spotlight

SpectraSyn Elite™ mPAO moves at the speed of your business

Available in three grades, SpectraSyn Elite™ mPAO is a high-performance, high-viscosity (Hi Vis) polyalphaolefin (PAO) base stock designed to help lubricant formulators meet the most intense demands of high-performance applications.

[Learn more](#)



Energy lives here

To be removed from the mailing list, please click [unsubscribe](#).

ExxonMobil Chemical | ExxonMobil Chemical U.S.

[Terms & Conditions](#) | [Privacy Policy](#)

© Copyright 2018 Exxon Mobil Corporation. All Rights Reserved

