



Issue 13 | January 2021

Here's the latest issue of Energizing Innovators, a newsletter providing expert insights into the synthetic lubricants industry. With the weather becomes colder in most regions/countries, your lubricating greases need improved low-temperature properties. Check out to learn how ExxonMobil synthetics helps you address challenges in tough conditions.

Not subscribed yet to Energizing Innovators? [Subscribe now.](#)

[Share with a colleague](#)

[Formulation solutions](#)

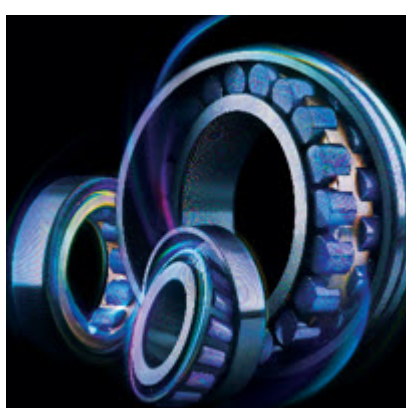
## Making synthetic grease – mPAO grease



Lubricating grease must work harder –and last longer –than ever to ensure equipment protection even in extreme temperatures and conditions. Compared to conventional PAO-and mineral oil-based greases, mPAO greases provide nearly 50% reduction on low-temperature torque.

[Explore more performance](#)

Looking for a specific product?  
[Explore our Digital Product Selector](#)



[Technical spotlight](#)

### SpectraSyn Elite™ mPAO – Solubility solutions

Explore the test program that demonstrates formulary solutions for solubility and deposition performance using mPAO base stocks.

[Watch the presentation](#)



[Customer success story](#)

### Tianjin Sure responds to the winds of change

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

[Watch the video](#)

### Explore previous issues of Energizing Innovators:

[Issue 12 >](#)

[Issue 11 >](#)

[Issue 10 >](#)

[Other Issues >](#)

Energy lives here

[Click to change your subscriptions or unsubscribe](#)

ExxonMobil Chemical | 22777 Springwoods Village Parkway, Spring, Texas 77389

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

Please do not reply to this email. Click [Contact Us](#) to reach us.

