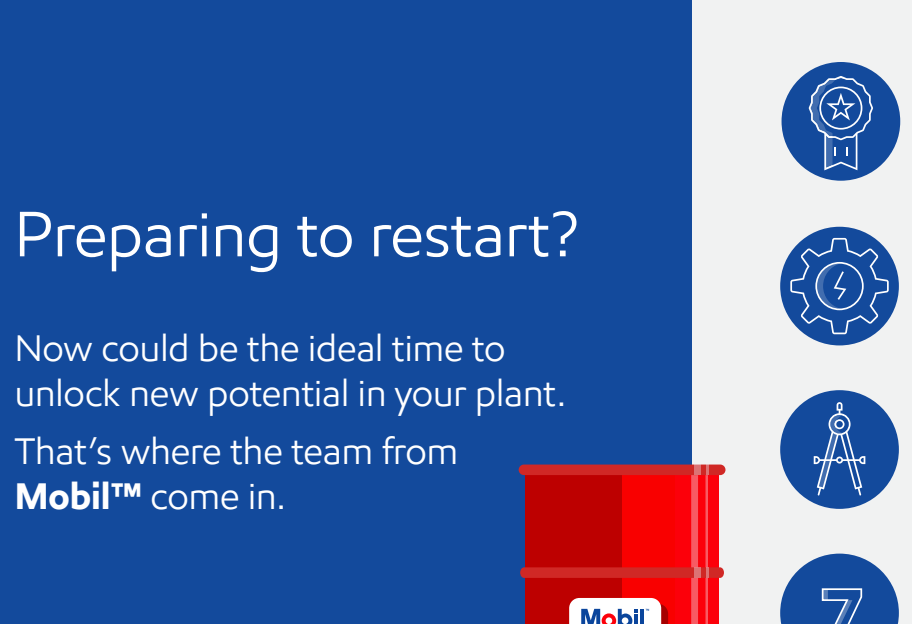


# Is Your Manufacturing Operation Primed For An Effective Restart?

Unlock enhanced performance in your machine shop and assembly with Mobil™ lubrication solutions



## Preparing to restart?

Now could be the ideal time to unlock new potential in your plant. That's where the team from **Mobil™** come in.



Optimum lubrication in a wide range of applications



Extended equipment life and reduced maintenance costs



Precision component machining



The Mobil™ 'Magnificent 7' lubrication offer

### Mobil DTE™ 20 Ultra

Premium quality, anti-wear hydraulic oils

**2x oil life<sup>ii</sup>**



### Mobil DTE 10 Excel™

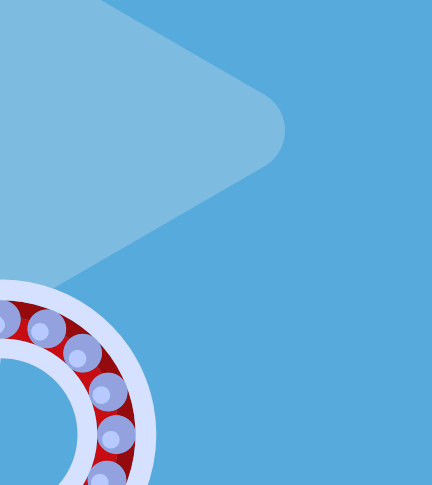
Zinc-free, long-life hydraulic oils

**6% efficiency gain<sup>i</sup>**

### Mobil SHC™ 600

Extended oil drain, synthetic gear oils

**3.6% efficiency gain<sup>iii</sup>**



### Mobil Vactra™ Oil

Globally renowned slideway lubricants with 140+ builder approvals

**Precision machining**



### Mobil SHC™ Rarus

Supreme performance air compressor oils

**Up to 24,000 hours' lubricant life<sup>iv</sup>**

### Mobilgrease XHP™ 222

Extended service life grease

**Blue and sticky**



### Mobilith SHC™ 220

High temperature, multipurpose synthetic grease

**Red and resilient**

Contact Mobil™ to find out if your operation is primed for an effective restart: [www.global.mobil.com](http://www.global.mobil.com)

**Mobil**

<sup>i</sup>Compared to Mobil DTE 20 when operating in standard hydraulic applications under controlled conditions.

<sup>ii</sup>Compared to Nuto H, a conventional mineral oil with a viscosity index around 100 and a zinc-based anti-wear system

- meeting at least ISO 11158 (L-HM) and/or DIN 51524-2 (HLP type) requirements.

<sup>iii</sup>When compared to Mobilgear 600 XP 460, a conventional mineral oil of the same viscosity grade, in gear applications.

<sup>iv</sup>Result relates solely to fluid performance in one rotary screw compressor.

Extended life and energy efficiency claims are based on the normal use of the products in their respective applications and may not be achieved under other circumstances.

Results may vary based on operating conditions and equipment. Always refer to the machine manual before final lubricant choice.

©2020 ExxonMobil Corporation. The terms ExxonMobil and Mobil are used for convenience only and may refer to ExxonMobil Corporation or one of its affiliates.



<sup>i</sup>Compared to Mobil DTE 20 when operating in standard hydraulic applications under controlled conditions.

<sup>ii</sup>Compared to Nuto H, a conventional mineral oil with a viscosity index around 100 and a zinc-based anti-wear system

- meeting at least ISO 11158 (L-HM) and/or DIN 51524-2 (HLP type) requirements.

<sup>iii</sup>When compared to Mobilgear 600 XP 460, a conventional mineral oil of the same viscosity grade, in gear applications.

<sup>iv</sup>Result relates solely to fluid performance in one rotary screw compressor.

Extended life and energy efficiency claims are based on the normal use of the products in their respective applications and may not be achieved under other circumstances.

Results may vary based on operating conditions and equipment. Always refer to the machine manual before final lubricant choice.

©2020 ExxonMobil Corporation. The terms ExxonMobil and Mobil are used for convenience only and may refer to ExxonMobil Corporation or one of its affiliates.