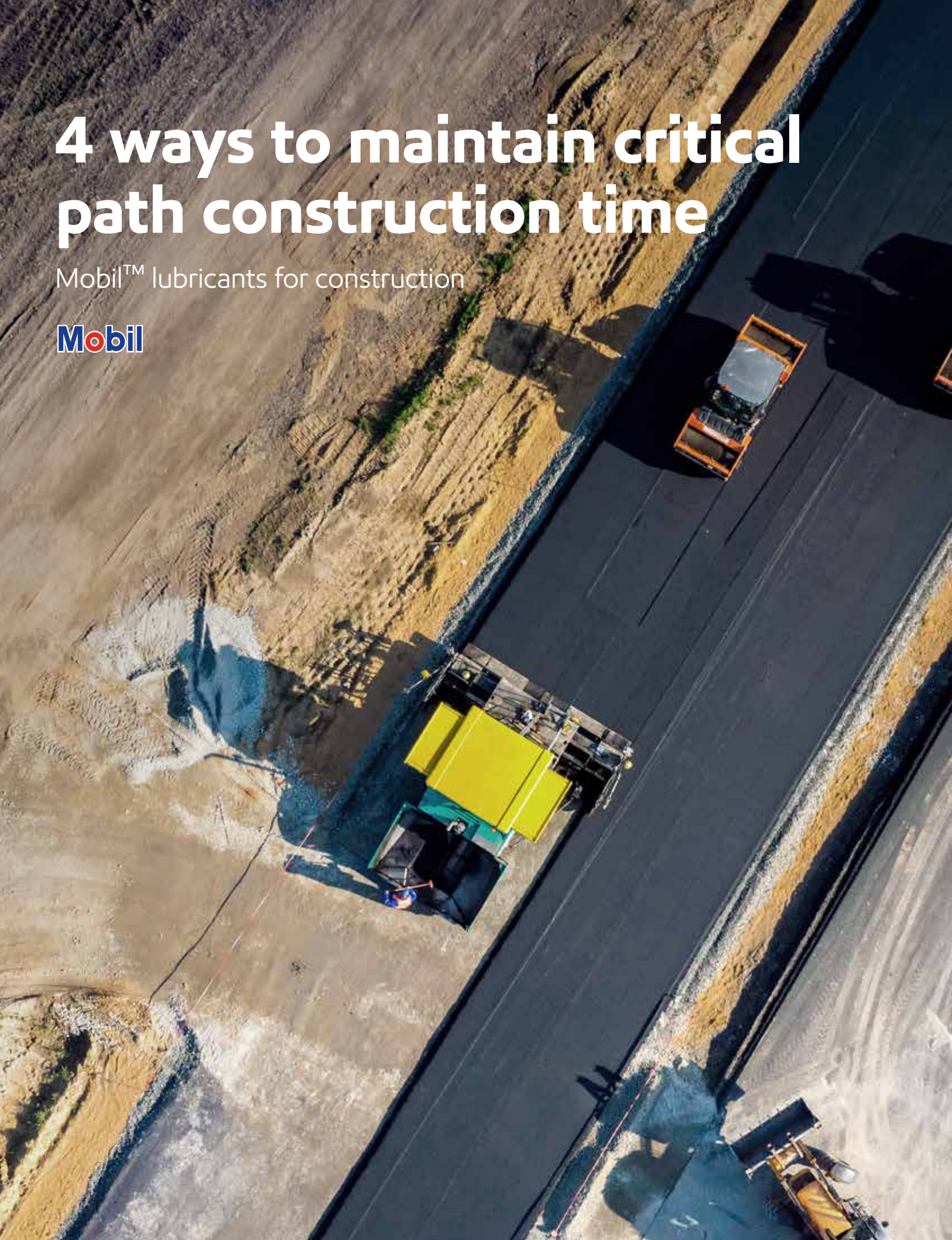


# 4 ways to maintain critical path construction time

Mobil™ lubricants for construction



# 1. Drive efficiency in day-to-day operations

Lubrication plays a critical role in your business. And it can get complicated. All kinds of construction equipment, operating in some of the most dirty, rugged environments, depend on lubrication for successful maintenance. That's why construction fleet managers around the world choose Mobil lubricants to drive efficiency and keep their equipment running strong.

## **Lubricant consolidation: Simplify your inventory**

Eliminate lubrication complexities that impact costs, productivity and equipment uptime. Avoid losses by simplifying your inventory. With well-maintained equipment and a streamlined lubrication program, your team can be more efficient while projects stay on schedule. Our lubricants can provide a high level of performance and protection for all of your mixed fleet's equipment.

Go from complex to streamlined.

### **Complex lubrication program**

- Causes equipment downtime
- Creates inefficient inventory practices
- Escalates risk of using incorrect products



### **Streamlined lubrication program**

- Increases equipment uptime
- Maintains critical path construction time
- Improves workforce efficiency

Experience the benefits of Mobil lubricants.

## 2. Take advantage of lubricant technology

Mobil lubricant technology has produced proven performance – both in the lab and in the field. For construction contractors, the technologically advanced formulas can help lead to many advantages, including:

**Improved**  
machinery performance

**Reduced**  
maintenance costs

**Extended**  
equipment life

**Decreased**  
fuel consumption

**Prolonged**  
equipment protection

### Productivity in motion: Demand more from your lubricants

Choosing the right lubricants and running an efficient maintenance program can help maximize productivity and minimize the impact on the environment. Here are some examples of what Mobil products can do for you:

- **Engine oils** that reduce friction and last longer can support fuel economy potential, increase operational efficiency, reduce overall oil consumption and the need to dispose of waste oil
- **Gear oils** that provide effective protection for equipment reduce the need to replace parts
- **Greases** resistant to deterioration and washout reduce the risk of workplace contamination
- **Hydraulic oils** that reach operating temperature quickly can reduce fuel costs and emissions



# 3. Find premium services designed to drive business

We can provide expert guidance and field support to help you get most from your equipment. With our world-class engineers, outstanding technical support staff and wide variety of services, you can reduce costs and boost productivity by improving the way you manage your lubrication program.

## Field engineering services

Our experienced engineering team offers:

- Application and troubleshooting expertise
- Guidance on the maintenance of construction equipment and lubrication systems
- Lubricant support to help you achieve your goals in safety, environmental care and productivity

## Mobil Lubricant Analysis

Our advanced lubricant analysis program features:

- 27 different measurements that help you monitor lubricant and equipment condition, and avoid breakdowns and costly repairs
- A central dashboard to monitor lubrication and equipment maintenance
- Scan-and-go technology allowing you to submit lubricant samples faster and easier than printing labels and writing forms
- Comprehensive reports and summaries that help you assess lubricant and equipment performance more efficiently

## Technical support and application expertise

Our team of technical experts provides:




- Support by phone or online
- Guidance to help you handle your toughest challenges
- Application expertise to help you rationalize your product inventory



# 4. Choose a custom lubrication solution

Different construction fleets have different needs. That's why we created three lubrication product tiers to deliver custom support. This innovative maintenance approach was designed to help you meet your business goals. No matter what type of equipment is in your fleet, we can help you consolidate your lubrication program and drive efficiency.

**Please refer to the operation and maintenance manual for OEM lubrication requirements and oil drain intervals for your vehicle or equipment. These are simply mainline, widely applicable starting point products for consideration.**

	<b>Protect ★</b> Offers dependable protection. 	<b>Advance ★★</b> Helps increase equipment life and extend oil drain intervals. 	<b>Outperform ★★★</b> Delivers our best performance and longest equipment life. 
<b>Diesel engine oils</b>	Mobil Delvac MX™	Mobil Delvac XHP™ ESP	Mobil Delvac 1™ LE
<b>Manual transmissions</b>	Mobiltrans™ HD Series	Mobiltrans™ HD Series	Mobil Delvac 1™ Transmission Fluid Series
<b>Powershift transmissions</b>	Mobilfluid™ 424	Mobilfluid™ 428	Mobiltrans™ AST
<b>Gear oils</b>	Mobilube™ HD Series	Mobilube™ HD Series	Mobil Delvac 1™ Gear Oil
<b>Hydraulic oils</b>	Nuto™ H Series	Univis™ N Series	Mobil DTE 10 Excel™ Series
<b>Non-moly greases</b>	Mobilux™ EP Series	Mobilgrease XHP™ Series	Mobil Centaur™ XHP Series
<b>Moly greases</b>	Mobilgrease™ Special	Mobilgrease XHP™ Mine Series	Mobil Centaur™ XHP Mine Series

Discover what Mobil lubricants can do for you.  
Contact your ExxonMobil distributor today or visit  
**global.mobil.com** for more information.

**ExxonMobil**