

Mobil Delvac™

Performance by ExxonMobil

Fleet Maintenance Mastermind

Energy lives here™





Put your knowledge to work

Maximize the productivity of your fleet

Fleet owners, customers, and drivers rely on your decisions to keep trucks and drivers safe and on the road, even when the pressure is on. As the industry changes, we're thinking about how we can go beyond engine oil to help bring reliability and productivity to your equipment. It's a big-picture approach that looks at how our new product formulations fit with your need to reduce total cost of ownership while keeping every one of your commitments. It's a masterful plan.

A fleet manager's job is tough, but you know what it takes to get the job done well. Your business runs like a well-oiled machine.

Proven practices yield the best results

We've got over 90 years of experience working with fleet managers. Learn from the best in the field.

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|-------------------|---|
| Drivers | Encourage drivers to avoid idling and start-and-stop driving, and remind them to report equipment wear and tear as soon as they spot something. |
| Tires | Invest in premium tires to extend the life of your vehicles and use less fuel. |
| Fuel | Use advanced diesel fuel to get better mileage and higher engine endurance. |
| Lubricants | Review the long-term impact of using premium lubricants. |
| Telematics | Make better decisions about fleet maintenance with telematics that look at speed, fuel usage, and driver performance in real time. |



Premium lubricants work better together

Using the best lubricants in the right amounts at the appropriate intervals across the entire drivetrain is a smart way to reduce your long-term costs.

- **Engine oil:** Premium synthetic blend diesel engine oil can increase oil drain intervals (ODIs) beyond those recommended by OEMs.¹
- **Transmission fluid:** Synthetic transmission fluid protects against dirt and deposits and prolongs seal life.
- **Grease:** Premium grease helps vehicles stand up to the punishing wet road conditions that cause rust and corrosion.
- **Gear oil:** Synthetic gear oil—a lubricant that fleet managers often overlook—helps protect against axle damage that can cost thousands of dollars per vehicle.
- **Coolant:** Premium coolants help prevent engine downtime, which experts attribute to cooling system problems 40% of the time.

Bumper-to-bumper benefits of premium lubricants

Although some fleet managers overlook how lubricants can impact the costs of equipment maintenance, there are significant benefits to consider:

- Longer intervals between oil drains to maximize uptime
- Better wear protection under all conditions to extend equipment life
- Reduced friction and buildup from road sludge and soot to keep engines performing better for longer

See your savings

With information on the costs of the lubricants you're currently using and labor, we can help you estimate the savings you could be getting with our premium lubricants compared to the competition.

Our Total Cost of Ownership (TCO) Analysis will allow you to see the savings.

Assess the health of your fleet

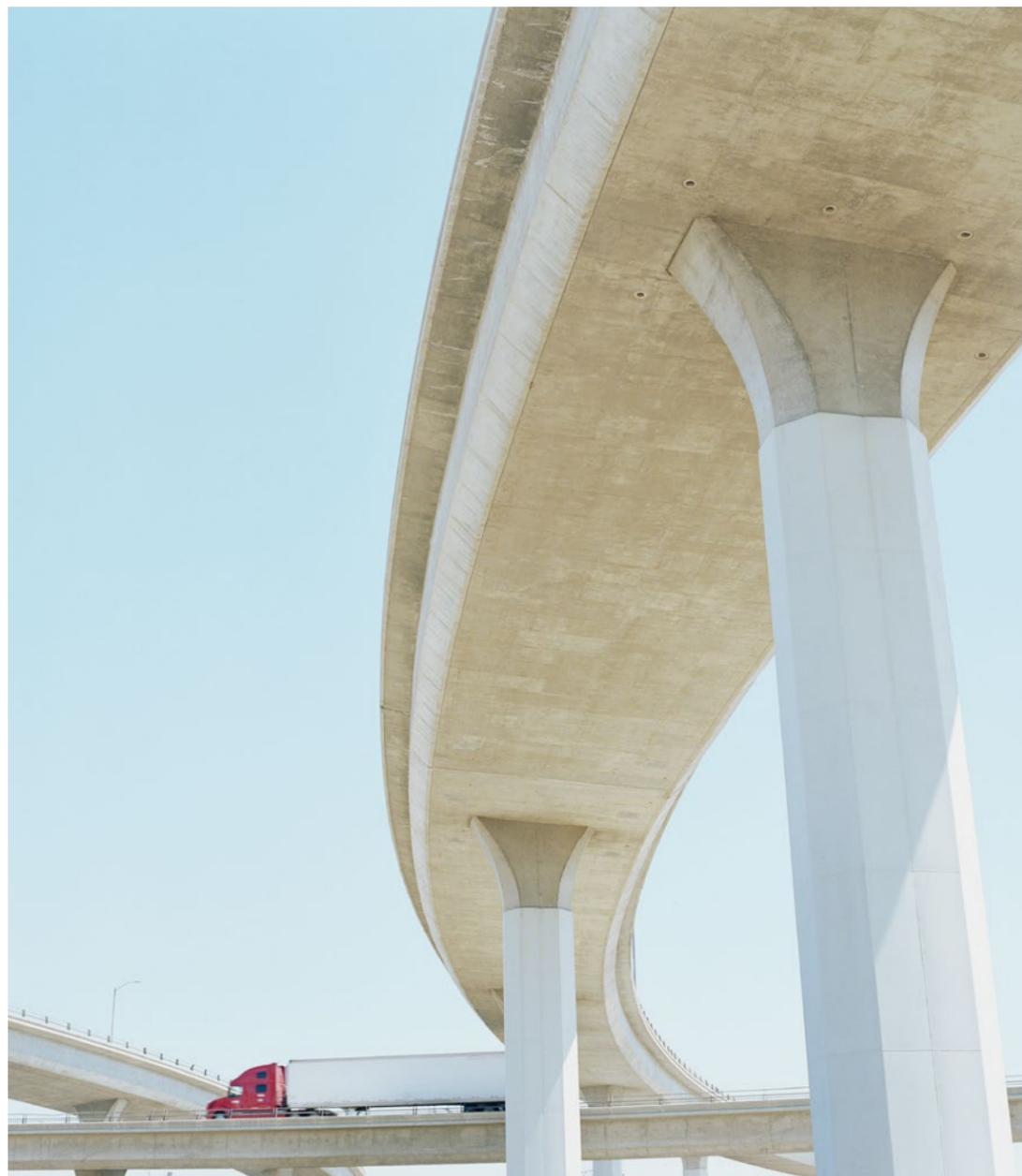
Our Optimized Oil Drain Interval (ODI) Program can help you keep your equipment on the road. It evaluates your fleet's duty cycles and maintenance practices and analyzes used oil to assess the health of your fleet. A target optimized ODI is established and field-tested until ExxonMobil technical experts deliver a final recommendation that extends your service intervals.



¹ Results may vary based on vehicle/engine condition and driving and environmental conditions. Consult OEM before implementing extended ODIs, especially if the equipment/vehicle is under the OEM's warranty.

Get the maximum return on your investment

Mobil Delvac™ products help you boost the productivity of your fleet, maintain fleet costs effectively, and protect and extend the lives of your trucks.



Mobil Delvac™ 1300 Super

Advanced diesel engine oil that provides performance for up to 50% beyond OEM-recommended ODIs¹ and an average of 50% more wear protection than required in CK-4 API engine tests.



Mobil Delvac™ Extreme

Premium synthetic-blend, high-performance diesel engine oil that provides performance for up to 2x beyond OEM-recommended ODIs.¹ Boosted formulation contains 46% more antioxidant and 44% more antiwear additives.²



Mobil Delvac 1™ ESP

Advanced full-synthetic, heavy-duty diesel engine oil that can help extend engine life while providing long ODIs,¹ extreme high- and low-temperature performance, and fuel economy potential.³



Mobil Delvac 1™ transmission fluids

Outstanding load-carrying, antiwear performance transmission fluids that can help extend transmission life and improve fuel efficiency.



Mobil Delvac 1™ Gear Oil

High-quality oil with exceptional thermal stability and load-carrying capability that can help extend gear life and provide potential improvement in fuel economy through friction-reduction properties versus mineral oils.



Mobil Delvac™ Xtreme Grease

High-performance grease that has excellent resistance to water, extreme pressure, wear, high temperatures, rust, and corrosion and that can lower maintenance costs and decrease unanticipated downtime.



Mobil Delvac™ Extended Life Coolant/Antifreeze

Phosphate-free, silicate-free, nitrite-free, borate-free, and ethylene-glycol-based coolant that has exceptional wet-sleeve-liner cavitation and corrosion protection of all cooling system metals and that can deliver a long service life.⁴

Mobil Delvac 1 ESP 5W-30 engine oil extends oil drains up to 100,000 miles¹ and helps improve fuel economy up to 2.6% in city driving conditions.³

¹ Results may vary based on vehicle/engine condition and driving and environmental conditions. Consult OEM before implementing extended ODIs, especially if the equipment/vehicle is under the OEM's warranty.

² Compared to Mobil Delvac 1300 Super.

³ A fuel economy evaluation was conducted using two Volvo FH500 6x2 Euro 6 trucks, loaded to 60% payload (about 32,000kg). Testing was conducted on a track at the Millbrook Proving Ground in the United Kingdom.

⁴ Corrections were applied when changes in test environment had a statistically significant impact on fuel economy. Statistically significant fuel economy benefits were observed in the Volvo trucks when comparing Mobil Delvac 1 ESP 5W-30 to a mineral 15W-40 engine oil with an average fuel economy gain of 2.6% for city driving conditions. Fuel economy improvements are dependent on vehicle/equipment type, outside temperature, driving conditions, and your current fluid viscosities.

⁴ 1,000,000 miles of on-road use (8 years or 20,000 hours of off-highway use).

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