

YOU GET OUT
WHAT YOU
PUT IN.



BUILD A STRONGER FLEET FROM THE INSIDE OUT.



Super-D® FE 10W-30. Improves fuel efficiency while maintaining superior protection.

The industry is turning to lower viscosity oils, which is why you should turn to Kendall® Super-D FE 10W-30. It was developed to improve fuel efficiency without sacrificing wear protection. And that's precisely what it's done in more than 92 million miles of on-road testing. The advanced additive properties of Super-D FE provide a defensive barrier for critical parts in heavy-duty engines. Our Liquid Titanium® protection additive bonds to those parts on a molecular level for even more protection. And even with all that protection, it still improves fuel efficiency by up to 2%.



BENEFITS

- Enhanced oxidation resistance and protection against engine wear with our Liquid Titanium protection additive
- Specially formulated to protect exhaust aftertreatment systems
- Provides excellent protection for both low-emission and older diesel engines
- Resists viscosity and thermal breakdown at high temperatures

FUEL EFFICIENCY

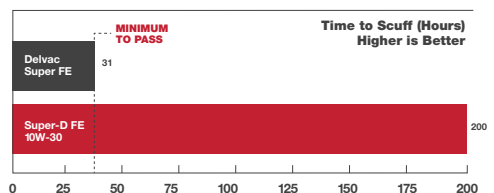
You won't sacrifice protection, and you'll still save on fuel. Super-D FE 10W-30 reduces fuel costs by:

- Up to 1.5% for Class 7-8
- Up to 2% for Class 6

WEAR PROTECTION

In the DD13 Scuffing Test (ASTM D8074), Super-D FE 10W-30 was the clear winner compared to Mobil Delvac™ Super FE 10W-30. After 31 hours, Mobil was showing signs of scuffing while Super-D FE showed no signs of scuffing after the full 200-hour test*

DD13 Scuffing Test Results



6.45x Longer Protection
with Super-D FE 10W-30

Learn more at KendallSuperDFE.com



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