



**LUBRICATION ENGINEERS, Inc.**  
LEADERS IN LUBRICANTS



# 7500 MONOLEC<sup>®</sup>

## Power Fluid

Heavy-Duty Protection for Hard-Working Fleets



**In the field, on the road, at the site**—today's heavy-duty applications mean a hard-working fleet has to take the heat like never before. Which is exactly why those tractors, buses, and dozers need the heavy-duty protection of **7500 MONOLEC®** Power Fluid.

Lubrication Engineers' 7500 MONOLEC Power Fluid's unique blend gives you the proven protection of the most advanced wear, friction, and oxidation inhibitors, all in one complete LE formula that you can count on to deliver:



- Superior wear performance
  - Reduced downtime and longer service intervals
  - Increased equipment life
- Consistent friction characteristics
  - Smoother transmission performance
  - Improved braking efficiency
  - Reduced brake noise
- Exceptional oxidation stability
  - Improved cleanliness
  - Fewer corrosion-related problems
  - Reduced thickening of oil
- Excellent foam prevention
  - Better control-valve response
  - Reduced pump cavitation
  - Reduced lubricant leakage

Take a closer look at the results with 7500 MONOLEC Power Fluid, and you'll see why your hard-working fleet needs heavy-duty LE protection ►

## Superior Wear Performance

These oil filters from a transmission test show the dramatic reduction in metallic wear particles in the transmission using 7500 MONOLEC Power Fluid.



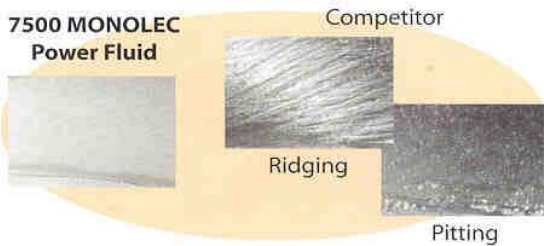
7500 MONOLEC Power Fluid



Competitor

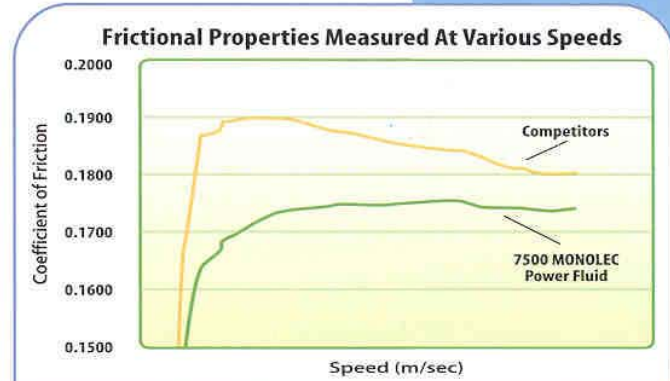
## Superior Wear Protection

In this proprietary test for axle wear and extreme pressure, LE's patented additive combination provides clearly superior protection from the gear pitting and ridging that can reduce axle life.



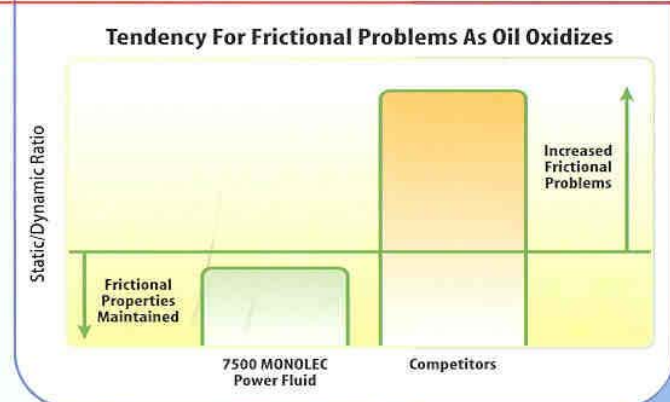
## Consistent Friction Characteristics

7500 MONOLEC Power Fluid is formulated to maintain its friction profile under a variety of conditions, to help promote smooth performance and extend equipment life.



## Exceptional Oxidation Stability

This proprietary test, using clutch material from an Allison transmission, demonstrates the ability of 7500 MONOLEC Power Fluid to maintain its frictional properties even when subjected to oxidation.



## Excellent Foam Prevention

Foaming of lubricants is known to cause problems with pump cavitation, inefficient control response, and even oxidation. 7500 MONOLEC Power Fluid has been specifically formulated to minimize the formation of foam even under more turbulent conditions seen in today's severe applications.



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Heavy-Duty Protection for Hard-Working Fleets

In the LE tradition of service, an all-in-one formula to meet the operating demands of today's farming, public transportation, and construction fleets

- Superior wear performance
  - Reduced downtime and longer service intervals
  - Increased equipment life
  
- Consistent friction characteristics
  - Smoother transmission performance
  - Improved braking efficiency
  - Reduced brake noise
  
- Exceptional oxidation stability
  - Improved cleanliness
  - Fewer corrosion-related problems
  - Reduced thickening of oil
  
- Excellent foam prevention
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