

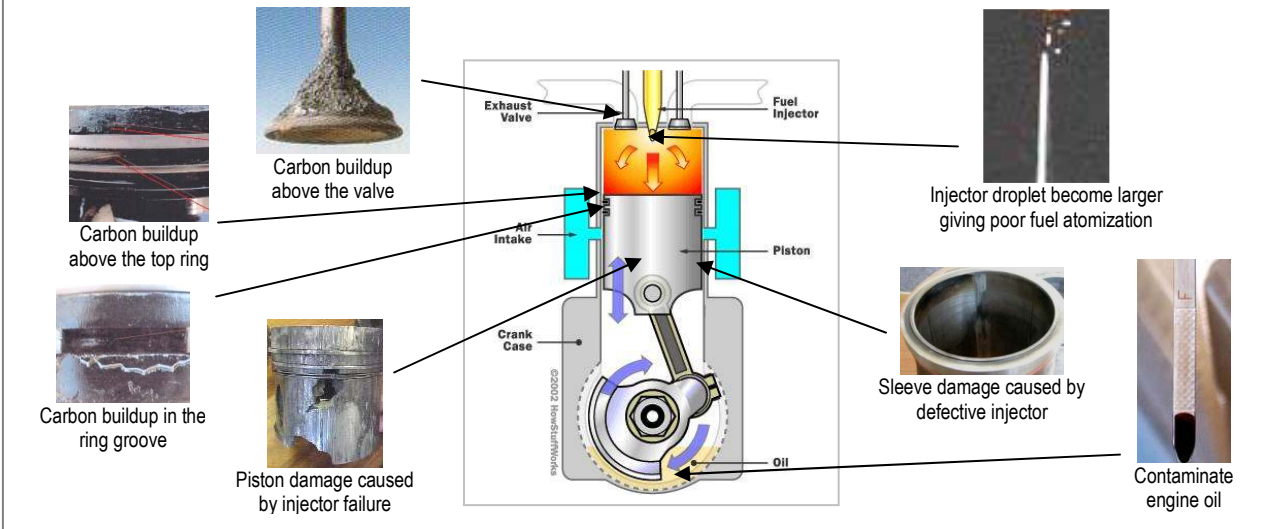


**Are you experiencing clogged filters, pumps or injectors?**

**Do your engine's inlet and exhaust valves clog up?**

**Have you ever seen thick gray smoke pour out of diesel engine exhaust?**

**FUEL BEGINS TO AGE AND DETERIORATE THE MINUTE IT LEAVES REFINERY! DURING FUEL AGING PROCESS, CARBON, GUM, AND RESIN FORM IN THE "FRESH & CLEAN" FUEL.**



**ANGLOMOIL DFA GETS THE JOB DONE SAFELY WITHOUT ALTERING FUEL OR ENGINE. FUEL BURNS CLEANER AND MORE COMPLETELY!**

# Product Information **ANGLOMOIL DFA**

Diesel fuel can contain impurities that adversely affect engine performance. Diesel fuel deposits can accumulate on fuel injectors, intake valves, the combustion chamber and other system components.

- A plugged fuel injector emits an uneven spray pattern, which reduces fuel combustion efficiency and increases exhaust emissions
- Diesel fuel is also susceptible to low temperature gelling, which hinders engine start-up
- During combustion, diesel fuel produces corrosive acids that can damage components

Anglomoil Diesel Fuel Performance Additive has been formulated to:

- Provide exceptional injector cleanliness in heavy duty direct injected diesel engines as shown by the Cummins L10 Injector Depositing Test
- Provide excellent light duty diesel injector cleanliness as shown by the Peugeot XUD9 Injector Test
- Reduce exhaust emissions
- Improve fuel economy
- Provide corrosion protection
- Enhance fuel thermal and storage stability
- Enhance lubricity, reduce wear
- Reduce water entrainment

## **ANGLOMOIL DFA: TESTED AND PROVEN**

<b>TEST PROCEDURES</b>		
<b>Anglomoil Diesel Fuel Performance Additive</b>		
<b>Cummins L10 Injector Depositing Test</b>	Test injector deposits from hilly terrain or stop/ go traffic	Pass & excellent clean up
<b>Peugeot XUD9 Injector Test</b>	Test deposits in indirect injected passenger car diesel engines	Pass & excellent clean up
<b>NACE Rust Test</b>	Tests anti-corrosion protection for storage, fuel handling equipment and engines	Superior Protection
<b>Scuffing Load BOCLE Test, ASTM D6078</b>	Measures fuel lubricity	65% improvement in scuffing load
<b>Fuel Oil Thermal Stability, ASTM D6468</b>	Measures the thermal stability of diesel fuel	Excellent protection from thermal degradation which could cause gum formation resulting in deposit
<b>Oxidation Storage Stability ASTM D2274</b>	Measures diesel fuel ability to withstand oxidation	Improved oxidation stability over untreated fuels
<b>Cummins Fuel Filter Compatibility</b>	Demonstrates no-harm to fuel filters	Completely compatible with filter material
<b>Cummins Elastomer Compatibility</b>	Demonstrates no-harm to elastomers	Completely compatible with seal material
<b>Water Tolerance ASTM D1094</b>	Tests ability to separate from water	Excellent separation from water

### **Treat Rate**

Use 100ml of Anglomoil Diesel Fuel Performance Additive per 100 litres of Diesel Fuel.

## **ANGLOMOIL DFA REDUCED EXHAUST EMISSIONS AND IMPROVED ENGINE RESPONSE !**