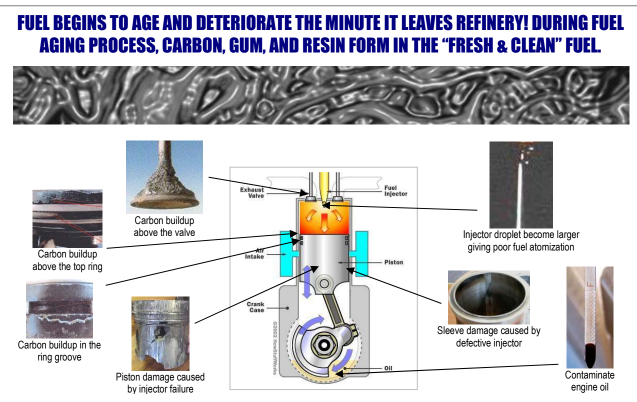




Are you experiencing clogged filters, pumps or injectors?

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

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



# 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**

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