## ARCHOIL AR6400-D DIESEL FUEL SYSTEM CLEANER

## **TECH SHEET**

ESSENTIAL MAINTENANCE FOR YOUR FUEL SYSTEM | FOR USE IN DIESEL ENGINES

**AR6400-D** is formulated to clean diesel engines and fuel systems. AR6400-D cleans carbon deposits from injectors and injector tips, turbos and DPFs. Use AR6400-D to restore and maintain maximum performance and economy. Treat your fuel every 3,000 - 5,000 miles or every oil change to maintain a clean diesel fuel system.

12oz (355ml) bottle Treats 40 gallons of diesel



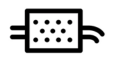
#### FEATURES AND BENEFITS

- · Optimized for diesel engines
- · Cleans carbon from injectors and injector tips
- Removes soot deposits from DPF/EGR/Turbo
- · Restores optimum power and fuel efficiency
- Improves combustion for; easier starting, smoother idle, reduced engine noise, reduced smoke and particulates



#### **CLEAN FUEL SYSTEM AND ENGINE**

AR6400-D uses the latest technology to deliver a powerful and thorough cleaning service to the fuel system - injectors, DPFs, turbos, EGRs - to help restore power and fuel efficiency.



### **BREAK DOWN SOOT**

AR6400-D also helps remove soot buildup from post combustion systems. Use AR6400-D to prevent or remedy blocked DPFs, dirty EGR systems and stuck wastegates and variable turbochargers, as well as associated drivability issues.



#### INCREASE POWER AND FUEL EFFICIENCY

Deposits in the fuel system and engine, as well as in the post combustion systems, cause drivability issues and reduce fuel economy and power. Use AR6400-D to refresh your diesel engine's performance.



#### TREAT RATE

One 12 oz bottle of AR6400-D treats 40 gallons of diesel fuel. Use every 3,000 - 5,000 miles.

(866) 537-7383



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#### **REMOVES INJECTOR DEPOSITS**

AR6400-D rapidly removes internal diesel injector deposits (IDID) and carbon build-up from injector tips in all diesel applications.

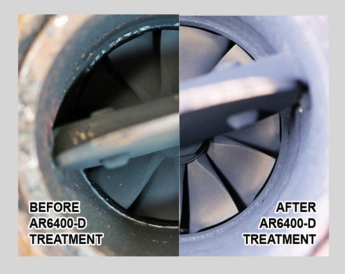
AR6400-D ensures correct injector spray patterns, resulting in a more complete combustion for optimized performance.



#### **REMOVES TURBO DEPOSITS**

AR6400-D reduces carbon build-up on turbos. Carbon and soot deposits negatively affect performance by restricting movement of the turbine and variable vanes inside the turbo, resulting in turbo lag and less boost.

AR6400-D prevents the build-up of carbon to reduce excess heat and wear and avoid premature failure of the turbo.





**OXFORD, CT 06478** 

#### REDUCES DPF CARBON BUILD-UP

AR6400-D improves combustion which reduces carbon, soot and particulate exhaust emissions while also cleaning soot and carbon deposits from the DPF.

Reduction in carbon and soot build-up will reduce regenerations, prevent performance loss and potential engine damage from clogged DPFs.

