



DURALIFE® DIESEL FUEL TREATMENT

Duralife® Diesel fuel Treatment contains detergents designed specifically to clean diesel injectors. It has a special lubricity additive that helps to separate water to remove moisture from the entire fuel system and lubricate the injectors and the injector pump when using low sulfur diesel fuel.

New Ultra Low Sulfur Diesel Fuel lacks the lubricity of previous Diesel Fuel, making fuel system wear more rapid and costly. As a result, fuel detonation and lubricity is a major issue. To combat the poor combustibility and lack of lubricity of ultra low sulfur diesel fuels, Cetane boosters with lubricant has become a must for diesel engine owners.

Duralife® Diesel fuel treatment is used to restore power loss that is normally caused by dirty fuel injectors.

It is recommended for use in all types of heavy duty and light duty, on and off road and marine diesel engines.

32 fl. oz to treat up to 200 gallons of diesel fuel.

BENEFITS:

- Pure Cetane boost helps to improve the ignition quality of diesel fuel and to provide for a more complete burn.
- Improves flow during cold weather to reduce fuel filter plugging and fuel gelling while eliminating water.
- Disperses gum and varnish, fights corrosion and retards oxidation.
- Improves cold weather starting.
- Increases fuel mileage & horsepower.
- Lubricates & cleans fuel injectors & pumps
 - + Anti-gel additive in product prevents cold filter plugging, fuel thickening and gelling in Diesel fuel (Ultra low sulfur diesel, diesel and bio-diesel fuels)
 - + Upper cylinder lube
 - + Reduces hesitation & stalling

TECHNICAL DATA

Specific Gravity @ 15.6°C (60°F)	0.875
Flash Point , °C (°F)	43 (109)

The above characteristics are average values based on recent production. Minor variations which do not affect product performance are to be expected in normal manufacture.

WARNING: Keep out of reach of children and avoid contact with eyes. Do not discharge used liquid into drains.

Reference SDS Number 12049 database on our website at www.amtecol.com
OR scan the code for a direct link

