

# DIESEL PURGE

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0144



## OUTSTANDING FEATURES

- Quickly and easily cleans injectors (DW10 test).
- Lubricates fuel components while it cleans.
- Compatible with all fuel-system components.
- Helps stop diesel knock.
- Helps reduce exhaust emissions and smoke.
- Helps cure performance problems due to poor spray patterns and deposit buildup.

## DESCRIPTION

Contains powerful cleaning agents and detergents designed to clean diesel fuel injectors and combustion chambers. By removing carbon and gum deposits, fuel flow and spray patterns are improved. The result is increased power, performance, and reduced emissions and smoke.

## APPLICATION

**Manual Process** – 1.) Remove fuel filter canister and empty the amount of fuel equal to the quantity of Diesel Purge being used (12-32 oz.). 2.) Fill fuel-filter canister with Diesel Purge until full. Make sure fuel filter canister is full; top off with diesel fuel if needed. 3.) Reinstall filter. 4.) Start engine and let idle for 15 minutes or drive vehicle for 10-15 minutes, if possible.

**Machine/Tool Process** – Follow instructions for use for either MOC Part# 72220 Diesel Fuel Injector Cleaning Machine or Part #74850 Dual-Canister Cleaner Application Tool.

## SPECIFICATIONS

<u>Test</u>	<u>ASTM Method</u>	<u>Typical Results</u>
Appearance	-	Clear Liquid
Color	-	Light Amber
Odor	-	Ether
Specific Gravity @ 68°F	D1298	0.82
Density, U.S. (lbs/gal) @ 68°F (calculated)	-	6.85
Boiling Point (°F)	-	≥212
Flash Point (°F) (based on components)	-	≥143

## PAKAGING

<b>Fill:</b> 12 oz.	<b>Case Quantity:</b> 24	<b>Case Weight:</b> 17 lbs.
<b>Fill:</b> 32 oz.	<b>Case Quantity:</b> 12	<b>Case Weight:</b> 20.5 lbs.