



FUEL-INJECTOR FLUSH

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0112

OUTSTANDING FEATURES

- Chemically cleans injectors on engine, avoiding the need for disassembly.
- Product can be used in various air or pump-operated flush machines.
- Does not have to be mixed with fuel.
- Helps improve drivebility.
- Not harmful to catalytic converter or oxygen sensor.

DESCRIPTION

MOC® Fuel-Injector Flush contains powerful solvents and detergents that clean fuel injectors by removing harmful deposits that restrict fuel flow. It restores the spray pattern of the injector. The product is designed to be used with the MOC® Cleaner Application Tool (#72450 or #72460). It can also be introduced through injectors using any canister type air or pump flush machine. It is not harmful to fuel system components such as gaskets, hoses and O-rings, rubber components, and seals.

APPLICATION

Refer to instructions for use supplied with MOC® Cleaner Application Tool (#72450 or #72460).

SPECIFICATIONS

<u>Test</u>	ASTM Method	Typical Results
Appearance	-	Clear & Bright
Color	-	Dark Pink
Odor	-	Ammonia
Density (g/ml)	D4052	0.83
Density, U.S. (lbs/gal) calculated	-	6.93
Flash Point (°F) PMCC	-	≥55
Boiling Point (°F)	-	≥185

PACKAGING

Fill: 12 oz. Case Quantity: 24 Case Weight: 24 lbs.