



ADVANCED ENGINE TREATMENT

AUTOMOTIVE ADDITIVES & LUBRICANTS - #0657

OUTSTANDING FEATURES

- Significantly reduces friction and improves load bearing ability by 80%(based on ASTM Test D3233A).
- Reduces sludge and varnish. Detergents and dispersants chemically combine with solid-combustion debris, preventing this debris from creating deposits on engine parts.
- Greatly improves engine oil's ability to resist oxidation breakdown. (Based on ASTM D4742 TFOUT tests)
- Protects vital engine parts between extended oil changes up to 10,000 miles.
- Compatible with gas, diesel, turbo and supercharged engines. Both synthetic and regular oil.

DESCRIPTION

Advanced Engine Treatment #0657 is designed to fortify motor oil and protect lubricated parts of the engine between extended oil-change intervals common on modern vehicles.

This full-synthetic formula contains advanced antioxidants, dispersants and lubricants that provide long-lasting protection and maintain oil performance. MOC® Advanced Engine Treatment neutralizes acids, prevents sludge, reduces friction, stabilizes viscosity, and helps disperse soot buildup.

APPLICATION

Pour entire contents (12 oz.) into crankcase after or between an oil change.

SPECIFICATIONS

<u>Test</u>	ASTM Method	Typical Results
Appearance	-	Oil
Color	-	Amber
Odor	-	Petroleum
Density (g/mL) @68 °F	D4250	0.84
Density, U.S. (lbs/gal), calculated @68 °F	-	7.01
Viscosity,cSt @ 100°C	D445	7.2
Flash Point (°F) Based on components	-	≥302
Boiling Point (°F) Based on components	-	≥777

PACKAGING

Fill: 12 oz. Case Quantity: 24 Case Weight: 19.14 lbs.