



# ENGINE FLUSH SOLUTION

**AUTOMOTIVE ADDITIVES & LUBRICANTS - #0412** 

### **OUTSTANDING FEATURES**

- Contains an anti-friction additive to help prevent dry starts.
- Helps remove harmful deposits and contaminants.
- Helps clean valve lifters, ring lands and rocker arms.
- Can improve fluid circulation.
- Cleans sludge, gum, and varnish.
- Contains no harmful solvents.

### **DESCRIPTION**

MOC® Engine Flush Solution is an effective blend of detergents and dispersants which quickly and safely remove accumulated sludge and other deposits that would otherwise be left behind in an engine after a normal oil change. If not removed, this "carryover" debris can contaminate new oil and continue to build sludge deposits. When used in an engine prior to an oil change, this product removes sludge deposits from lifters, rings, lands, rocker arms and other internal components. This product does not contain harmful solvents. It may be used in gasoline, diesel, and rotary engines.

# **APPLICATION**

- 1. Drain used engine oil from vehicle. (Optional Remove used engine oil filter and replace with new filter.) Replace drain plug. Pour Engine Flush Solution into engine through oil filler cap. Top off with new oil if capacity of engine is more than 5 quarts.
- 2. With parking brake engaged, start engine. Run engine at idle with the transmission in PARK for 10 to 30 minutes. Switch ignition OFF. Note: DO NOT leave engine running unattended! Monitor engine oil pressure throughout procedure. If engine oil pressure drops, check the oil pick up screen for obstructions.
- 3. CAUTION! Engine Flush Solution may be extremely hot while draining. Use heat-resistant personal protective equipment to prevent burns or other bodily injury. Remove drain plug. Drain Engine Flush Solution from engine. Remove engine oil filter. Replace drain plug.

## **SPECIFICATIONS**

<u>Test</u>	ASTM Method	Typical Results
Appearance	-	Oil
Color	-	Light Brown
Odor	-	Pine
Specific Gravity @ 68°F	D1298	0.86
Density, U.S. (lbs/gal) @ 68°F	D1250	7.18
Viscosity, cSt @ 40°C	D445	22
Boiling Point (°F)	-	> 437
Flash Point (°F) PMCC	D93	220

# **PACKAGING**

Fill: 1 gal. Case Quantity: 4 Case Weight: 32 lbs.