

# HEV PERFORMANCE KIT

### REVIVE INTERNAL ENGINE CLEANER

0

- · Softens and dissolves accumulated oil sludge during an oil change
- · Removes harmful oil deposits on piston rings
- Restores lost power and compression due to ring deposits
- Excellent for problematic Hybrid / High-**Output Engines**

## DEFEND

- · Reduces friction and Improves load bearing ability
- · Fortifies the fluid against oxidation between extended oil change common with hybrid vehicles
- Helps prevent fluid breakdown and new oil deposits from forming on engine parts

# BOOST

PART #05951

### INTERNAL ENGINE PROTECTION ENHANCED FUEL TREATMENT

- · Designed to remove fuel deposit in Hybrid / High-Output Engines
- Dissolves stubborn combustion chamber, intake and injector deposits
- · Can restore performance, power and fuel economy in one tankful

While your favorite Hybrid-Electric Vehicle (HEV) may save you trips to the fuel pump and benefit the environment, to maintain peak engine performance and fuel economy, traditional maintenance procedures may not be enough. Due to the unique operation and design of hybrid electric engines, these vehicles can require a different maintenance process with specialized cleaners and procedures during a service visit to restore and/or maintain optimal performance.

During normal operation, a typical HEV engine will start and stop more frequently than a regular gasoline engine. This repeated action over thousands of miles between services can breakdown the fluid and cause additives in the oil to wear out faster. When these additives are depleted, carbon, sludge and other deposits can build up in oil passages and embed on piston rings.

To make matters worse, small, high-output HEV engines are extremely sensitive to fuel deposits that build up on fuel injectors, intake ports, intake valves and in combustion chambers. Even small amounts of deposits can cause increased exhaust emissions, reduced fuel economy and drivability problems.

MOC's HEV Performance Kit is specially formulated to give hybrids the special attention they need to perform at their best. It's unique engine cleaner, treatment and fuel system additive remove unwanted deposits from the engine and fuel system while helping to restore fuel economy, power and lower harmful emissions.

### Backed by the Engine Advantage Plan:

\$6,000 of coverage, if initial service performed before 50,000 miles \$3,000 of coverage, if initial service performed between 50,001 & 100,00 miles. To extend coverage, return every 10,000 miles for a HEV engine service.

