



Technical Summary

Biomile is a proprietary combination of powdered and granulated fuel additives that have been pressed into tablet form. The resultant product is 100% active, highly soluble when added to gasoline or diesel, and the most efficient and cost-effective way to improve hydrocarbon fuels.

Biomile is an EPA registered fuel additive in both the gasoline (EPA#: 206320001) and diesel (EPA #: 206320002) categories.

Biomile has been demonstrated to provide substantial improvements in critical performance areas:

1. Octane increase

- Adds 1 to 2 numbers to 87-octane gasoline
- Adds 1 number to 89-octane gasoline
- Adds .5 number to 92-octane gasoline

2. Engine performance

- Reduces combustion chamber deposits that can cause octane requirement increase, dieseling, and performance problems
- Adds power, Improves drivability and performance

3. Harmful emissions and smoke

- Reduces smoke up to 53%
- Reduces up to 85% of unburned hydrocarbons

4. Fuel Economy

- Improves fuel economy by up to 8-15%

5. Valve Recession

- Maintains valve seat integrity as well as lead.
- Reverses existing recession within 5,000 miles.

Provides complete duplication of leaded gasoline performance advantages while satisfying the environmental concerns requiring lead elimination from gasoline. Meets all EPA requirements for use in leaded (large nozzle dispensed) gasoline or off-road/marina fuel supplies.

LABORATORY AND FIELD-TESTED, EPA REGISTERED - BIOMILE IS THE SAFEST, MOST ECONOMICAL AND EFFECTIVE FUEL ADDITIVE AVAILABLE.