RESTORE HORSEPOWER AND PRESERVE PERFORMANCE



AMSOIL Upper Cylinder Lubricant delivers 18 percent more lubricity than Lucas* and 20 percent more than Sea Foam* for better retention of horsepower and fuel economy.^R

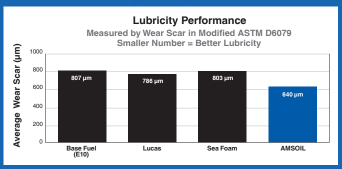
YouTube

Check out the video at

youtube.com/amsoilinc
(Videos>How to Choose an
Effective Fuel Additive) to see
how AMSOIL fuel additives
stack up against Sea Foam*
Motor Treatment.

Upper Cylinder Lubricant

- Lubricates fuel system and upper cylinders
- Fights ethanol-related corrosion
- Helps keep injectors clean
- Capless compatible



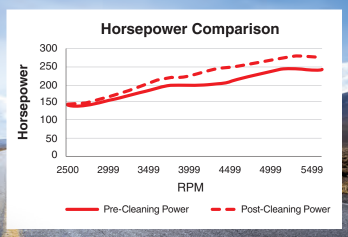
[®]Based on independent testing of AMSOIL Upper Cylinder Lubricant, Lucas Upper Cylinder Lubricant and Sea Foam Motor Treatment obtained on 02/13/2019 using the ASTM D6079 modified for use with gasoline. 'All trademarked names and images are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied is made by their use.

AMSOIL P.i.® restores up to 14% horsepower.NN



P.i.® Performance Improver

- Restores power and performance
- Reduces need for costly higher-octane fuel
- Reduces noise from carbon rap and pre-ignition
- Controls pre-ignition "knock"
- Maintains the engine efficiency, fuel economy and power of new vehicles
- Capless compatible



Based on third-party testing in a 2016 Chevrolet' Silverado' 1500, 5.3L V-8 GDI with 100,616 miles, using one tank treated with AMSOIL P.r. Actual results may vary. "All trademarked names and images are the reperty of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied is made by their use."