



# THE ADDITIVE

## No Smoke & No Smoke + Stop Leak

Two of the 'World Famous' Bardahl Products

May 2016

A frequent and critical problem in older vehicles is burning oil that causes exhaust smoke and increased emissions. Excessive smoke indicates that oil is getting past the valves and piston rings and into the combustion chamber, which can eventually harm the engine. Also, over time seals will become dry, brittle and shrink causing oil leaks that can harm the engine or cause engine failure.

Take the "Bubble Test" and see why the NoSmoke® formula works so well and so fast to seal empty spaces and fix the problem. Simply turn the bottle up-side down and watch the massive bubble form and move slowly to the top.



This clearly demonstrates the thickness and strength of the oil polymers and how they find their way into every nook and cranny of an engine that can cause oil to burn and smoke.



**BARDAHL NoSmoke®**  
and **NoSmoke® +StopLeak™**  
are unique chemical  
formulations with ultimate  
"thickness" properties that  
will reduce oil burning and  
decrease exhaust smoke.

These products can be used at each oil change to prevent future smoking. First run the vehicle at idle for 5 minutes to warm the engine. Then remove the oil filler cap and pour one bottle into the crankcase, but do not overfill. These products should only be added to an engine that is running at its normal operating temperature.

These Oil Polymers effectively "fill-in" any vacant gaps between the moving parts inside an engine, maintaining proper lubrication and efficient operation.

In addition, BARDHAHL NoSmoke® +Stop Leak™ is a "double-action" synthetic formula that also eliminates leaks.

This solution contains a seal swell agent that restores pliability of the seals, which stops any oil leaks and improves the operation of the vehicle.



Take it from 'The Detective' these products are ALL-U-NEED!® to reduce friction, cushion worn bearings, quiet noisy lifters, improve compression and maintain efficient lubrication. Ask for these products at any major auto parts retailer.